

Message

From: Birgfeld, Erin [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3383BC15DD5542E5BFF5C3DE13BA9BF2-EBIRGFEL]
Sent: 10/5/2015 9:20:25 PM
To: Grundler, Christopher [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d3be58c2cc8545d88cf74f3896d4460f-Grundler, Christopher]
CC: Bunker, Byron [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=ddf7bcf023d241a9a477a2dc75d5901c-Bunker, Byron]; Cohen, Janet [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d94b854e69cd4f9e80db946bf9d1c1b2-Cohen, Janet]
Subject: FW: Volkswagen Clips 10/5/2015

Hi Chris,

Your quotes are highlighted. In my opinion they are all good, and without them the story would have been much worse for us.

I didn't see anything innacurate, but I should have forwarded to Byron and folks earlier for review.

Laura hasn't spoken to the reporter about this as far as I know..

-Erin

From: Allen, Laura
Sent: Monday, October 05, 2015 2:05 PM
To: Gong, Kristiene; Purchia, Liz; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert; Valentine, Julia
Cc: Smith, Roxanne
Subject: Volkswagen Clips 10/5/2015

WaPo story posted. Chris outlined a variety of points that are not included so Erin is putting together a blog to highlight those points.

Washington post

[The EPA closed the lab that might have caught VW years ago](#)

By [Peter Whoriskey](#) October 5 at 10:48 AM

More than 20 years ago, an engineer at the Environmental Protection Agency invented a device that allows technicians to measure the emissions of a car as it is out driving in the real world.

Had the device, then known as ROVER, been used by the EPA to screen cars, it would have detected Volkswagen's cheating long ago, former engineers for the EPA said.

But the Alexandria, Va. lab where the testing device was developed was closed by the EPA about 2001, and the contractors who worked there laid off. The pilot program that used the new devices to test cars from emissions compliance on the road did not continue, officials said.

"When this all came out in the news about VW, my first thought was, 'Wow, we could have been all over this,'" said John Lux, testing manager at the lab.

“It’s a coulda, shoulda, woulda situation,” said another engineer from the lab who requested anonymity because he still contracts with the government. The testing in Virginia “would have detected the Volkswagen issue immediately.”

The news that Volkswagen cheated on car emissions tests for eight years has led to criticism that the pollution checks by the EPA have been too passive.

Agency officials have defended their efforts, and said that they will step up the scrutiny. They said the Virginia lab was closed because it was “outdated” and that its resources were better used at its larger testing facility in Ann Arbor.

But the closure of the Virginia Testing Laboratory suggests that they had the opportunity years ago to make emissions tests more comprehensive.

For years, the EPA has checked car emissions by running tests in a laboratory: the cars spinning their wheels on rollers, while scientists sample and analyze the exhaust.

But as Volkswagen engineers have illustrated, such tests can be cheated. In the Volkswagen case, the cars could detect when they were undergoing a lab test, and when they did, they reduced their emissions. Then, once out on the roads, those cars emitted as much as ten times the legal limits of the pollutants known as nitrogen oxides.

It wasn’t until an outside group, the International Council on Clean Transportation, decided to test the cars out on the roads, that the Volkswagen deception was uncovered.

Now many environmental groups and others, are pushing for broad use of those road emissions tests invented in early 1995. The advocates of more road testing note that the Volkswagen deception has been underway since 2008 and was detected almost accidentally — and not by the EPA.

Moreover, they argue, emissions violations are not new — Volkswagen is not alone. Other vehicle and engine makers have been caught in similar violations, though their transgressions involved far fewer cars. Volkswagen’s involved about 11 million world-wide.

Among those pushing the government to conduct more of the road test emissions is the environmental group Center for Biological Diversity, which filed a legal petition last week, demanding that the EPA conduct real world testing of all diesel cars going back to model year 2009.

“There’s no good reason for EPA not to employ every method possible to detect fraud and protect public health and our climate,” said Kristen Monsell, an attorney for the group. “The Volkswagen debacle ought to be a wake-up call for the agency to make that happen.”

Current EPA officials disputed the idea that the real world emissions tests, known as ROVER, would have detected the Volkswagen emissions trouble.

“The problem with such hypotheticals is that no one can know what would have happened in those cases,” the EPA said in a statement.

For example, EPA officials said, the same Volkswagen engine software that defeated the lab tests might have been configured to defeat the road tests, too.

But experts said that would be unlikely because a road test is unlikely to follow an easily detectable pattern. And without one, it may be close to impossible for a car to know it is being tested.

Indeed, several emissions experts, as well as the former chief of the EPA’s emissions office, have said that the ROVER device would have detected the Volkswagen deception.

The idea for real-world testing arose out of an insight by Leo Breton, an engineer at the EPA during the ‘90s.

Breton's job was to oversee the lab testing of auto emissions carried out by a contractor at the Virginia Testing Laboratory. In the lab tests, cars are put on rollers, and test drivers accelerate and decelerate according to a set pattern, while the output is measured and analyzed.

"I kept wondering whether the emissions numbers being calculated during the lab tests had anything to do with reality," he said.

One of the reasons Breton was skeptical of the lab tests' accuracy is that he saw the test drivers become expert on the test course. That expertise meant that they would step on the accelerator less often than drivers in the real world, and that, in turn, meant that the test cars would show lower emissions.

The test driver also "doesn't have to worry about traffic, or weather, or potholes," Breton said, and so drive very efficiently. "In the real world, a driver has to step on the gas a lot more."

The practical challenge he faced was this: How to measure emissions while a car is out on the road? Breton rigged a test apparatus, using a borrowed gas analyzer, to record emissions in the real world. It was improvised because he had no budget. During tests, they stashed the equipment in the backseat, connected a hose to the tailpipe, and set out to measure the pollutants.

It turned out that his suspicions were well founded. What the real world tests showed is that there is a gap between lab tests and real world tests of about 10 to 20 percent, generally.

Gaps of that magnitude were deemed normal. But the equipment also turned up cases where the gaps were much, much larger, and in some of those cases, the road tests were used to show that manufacturers were failing emissions standards.

The first time his device was put to official work, the EPA determined that Cadillacs were emitting three times the permitted amount of carbon monoxide whenever the car's air-conditioner was in use.

In 1997, it turned up problems with Ford Econoline vans and in 1998, similar problems turned up at seven manufacturers of heavy-duty engines.

The engineers then started a pilot program to test more cars with ROVER, but about 2001, EPA officials closed the Virginia Testing Laboratory.

Chris Grundler, the head of the emissions office at EPA, said the road tests were not regularly used to check diesel car compliance because, compared to trucks, they emit only a small fraction of the pollution.

That car testing "didn't continue because it didn't rise to the top of our priority scheme," he said

Grundler said that he supports checking car emissions using both kinds of tests: those run in the lab , which are more accurate and predictable, as well as those done on the road, which offer the advantage of testing in real world conditions.

"We're getting calls that the dynamometers [the lab tests] are obsolete — but that's just wrong," Grundler said. "The point is to do this work, you have to do both."

He noted that for years the EPA has been using the road tests to measure the emissions of heavy-duty engines.

Michael P. Walsh, former EPA official overseeing car pollution efforts during the '70s, and winner of MacArthur Foundation "genius" grant in 2005, said he supports efforts to broaden the use of road tests to detect emissions discrepancies.

"We know we've been burned before, and there may have been other cases that we missed," Walsh said. "The way I would look at it is that the first priority is to check the largest sources of pollution – that would be trucks. But you would also do random testing of other engines just so that the industry knows that EPA is looking."

Staff researcher Alice Crites contributed to this report.

From: Gong, Kristiene

Sent: Wednesday, September 30, 2015 3:37 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/30/2015

Reuters:

<http://www.reuters.com/article/2015/09/30/column-frankel-idUSL1N1202EH20150930>

COLUMN-Which court will hear Volkswagen class actions?: Frankel

(The opinions expressed here are those of Alison Frankel, a columnist for Reuters.)

By Alison Frankel

(Reuters) - Here's how fast class actions against Volkswagen are proliferating.

Last Tuesday, when the California firm Morris Polich & Purdy filed the initial motion to consolidate litigation by VW owners who claim they were tricked by the automaker's "clean diesel" claims, its brief cited "at least 20 actions" in seven jurisdictions. A week later, according to a brief by Lieff Cabraser Heimann & Bernstein and Seeger Weiss, the number was up to 175 suits.

As of Wednesday, VW and Audi owners whose vehicles have been tainted by the emissions scandal have filed class actions in at least 40 federal jurisdictions in 30 different states.

Obviously, those cases will be consolidated by the Judicial Panel on Multidistrict Litigation, which is scheduled to hear about the VW class actions at its Dec. 3 meeting in New Orleans. But where the consolidated litigation should take place is already being hotly debated by plaintiffs' firms.

Six jurisdictions have been floated so far by different lawyers for car owners. (VW has not yet signaled whether it agrees the cases should be consolidated and, if so, where.)

Three of the six suggestions have to be considered far-fetched. Birmingham, Alabama's best claim on the litigation, for instance, is its proximity to VW facilities in Georgia and Tennessee, according to a brief from Heninger Garrison Davis.

Cleveland, Ohio? The judges there are very good at handling MDLs but don't have very many of them, says Spangenberg Shibley & Liber, which happens to be based in Cleveland.

According to Robert Hilliard of Hilliard Munoz & Gonzales - one of the plaintiffs' lawyers leading the litigation over GM's faulty ignition switch - the VW cases should go to Corpus Christi, Texas because - well, because Hilliard thinks very highly of the trial judges in his home court.

The more compelling candidates for the VW MDL are Los Angeles; Newark, New Jersey; and Alexandria, Virginia, all of which have also been proposed in filings with the MDL panel.

New Jersey, which is backed by Lieff Cabraser and Seeger Weiss, is Volkswagen's state of incorporation in the U.S. and is the home of the company's U.S. engineering and environmental office as well as other VW corporate operations.

New Jersey is also easily accessible to air travelers from Germany, where Lieff and Seeger Weiss assert the supposed emissions-evading scheme was devised and executed.

The "rocket docket" of Eastern Virginia was proposed by Burns Charest, which can't be accused of hometown chauvinism because it is based in Dallas.

Virginia is the headquarters for the U.S. operations of Volkswagen and Audi, making it "their nerve center and the center of their decision-making process," the Burns firm said. (Clearly, the plaintiffs will have to do some digging to figure out which continent was actually the site of VW's fateful emissions-rigging decisions.)

Burns Charest also points out that Alexandria is a mere 200 miles from Morgantown, West Virginia, where researchers from University of West Virginia first exposed VW's manipulation of the cars' emissions. (For however much that is worth.)

VW sold more "clean diesel" cars in California than any other U.S. state, and more class actions by car owners have been filed there than anywhere else, according to a brief filed Wednesday at the JPML by Bernstein Litowitz Berger & Grossmann.

Federal judges in Los Angeles, in particular, have already handled sprawling products liability litigation against Kia and Hyundai, which were accused of misrepresenting their fuel efficiency, and against Toyota in the sudden acceleration litigation.

Moreover, according to Bernstein Litowitz and Morris Polich, which is also pushing for consolidation in Los Angeles, the California Air Resources Board helped expose the VW scandal. Its investigative records and important witnesses are already in the state, as is the largest VW testing and product development center outside of Germany.

The plaintiffs' firm Cotchett Pitre & McCarthy makes some of the same California-centric arguments in its brand new brief but argues for consolidation in federal court in San Francisco rather than Los Angeles.

Lawyers in the VW case have until Oct. 20 to file briefs backing one of these courts or proposing a different jurisdiction to oversee the litigation. VW's brief will be especially interesting.

This has the makings of a gigantic case.

Some of the consolidation motions assert that clean diesel cars are worthless because they can't pass some state emissions tests and dealers won't take them back. We are probably years from any judicial decision on that allegation - but VW had better be thinking now about which judge it wants to make that determination.

LA Times:

<http://www.latimes.com/business/la-fi-hy-vw-and-audi-green-car-awards-20150930-story.html>

VW and Audi give back Green Car of the Year awards Audi A3 TDI diesel

By CHARLES FLEMING

For the environmental black marks they've received, Volkswagen and Audi have been asked to give up the green.

The two car companies, embroiled in a widening scandal for their part in cheating on auto diesel emissions tests, have lost the prestigious Green Car of the Year Awards they won for their 2009 Jetta TDI and 2010 Audi A3 TDI.

The two "clean" diesel vehicles are included in a batch of 11 million cars worldwide that VW has admitted are fitted with a "defeat device" designed to trick emissions testing. Both vehicles are on the list of cars the Environmental Protection Agency has charged with emitting as much as 40 times the permitted levels of dangerous pollutants.

That batch of cars includes diesels fitted with 4-cylinder engines built by VW, among them 2009 to 2015 VW Jetta, Golf, Passat and Beetle cars, plus the Audi A3.

The awards were taken away by Green Car Journal, whose editor and publisher announced his decision Tuesday night.

"Rescinding the Green Car of the Year awards for the VW Jetta TDI and Audi A3 TDI is unfortunate but appropriate," said Ron Cogan.

Attempting to make a virtue of a necessity, Audi of America President Scott Keogh said in a statement, "Audi has won hundreds of races and thousands of awards throughout its history. But we only want to win fair and square. Therefore, in light of recent developments, we believe the only right thing to do is to return this important recognition of environmental stewardship."

Volkswagen of America has also agreed to return its award.

The annual Green Car of the Year award is meant to encourage automakers to continue building vehicles that combine performance, efficiency and low emissions.

Winners for the last several years have been the 2015 BMW i3, 2014 Honda Accord and 2013 Ford Fusion -- the latter two for their entire family of gas, hybrid, and plug-in hybrid models.

From: Gong, Kristiene

Sent: Wednesday, September 30, 2015 10:20 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/30/2015

Reuters:

<http://uk.reuters.com/article/2015/09/30/uk-volkswagen-emissions-idUKKCN0RU15F20150930>

VW readies external inquiry into emissions scandal - source

BERLIN | BY ANDREAS CREMER

Senior Volkswagen officials will examine on Wednesday findings from an internal investigation into its rigging of vehicle emission tests and prepare for an external inquiry, a source familiar with the matter told Reuters.

The executive committee of the German carmaker's supervisory board will gather on Wednesday evening at its Wolfsburg headquarters to assess the initial results of the internal inquiry into the biggest business-related scandal of its 78-year history, said the source, speaking on condition of anonymity.

A representative of U.S. law firm Jones Day, which has been appointed to lead the external investigation, will attend part of Wednesday's meeting, the source added.

Europe's largest carmaker has admitted cheating in diesel emissions tests in the United States. Germany's transport minister says it also manipulated tests in Europe, where Volkswagen sells about 40 percent of its vehicles.

It is under huge pressure to get to grips with a crisis that has wiped more than a third off its market value, sent shock waves through the global auto industry and could damage Germany's economy.

New Chief Executive Matthias Mueller, who took over from Martin Winterkorn last Friday, has promised to find those responsible and to create a new business culture.

"Those people who allowed this to happen, or who made the decision to install this software -- they acted criminally. They must take personal responsibility," supervisory board member Olaf Lies told the BBC.

Winterkorn, CEO for almost nine years, is being investigated by German prosecutors over allegations of fraud. The company suspended three top engineers on Monday and two sources familiar with the matter said on Wednesday that communications chief Stephan Gruehsem was expected to step down.

Investors view an external investigation as particularly important, given the close links of Mueller and chairman-designate Hans Dieter Poetsch to the Piech-Porsche clan that controls Volkswagen.

Shareholder advisory firm Hermes EOS said on Monday it had "real doubts" about Volkswagen's decision to appoint company insiders to top jobs to tackle the crisis.

MANAGEMENT FOCUS

Volkswagen said on Tuesday it would refit up to 11 million vehicles installed with the "cheat" software in one of the biggest such recalls by a single automaker. It has promised to submit details to regulators next month.

Johannes Kleis, communications chief for the European Consumer Organisation, told Reuters it was pressing Volkswagen to give customers information as quickly as possible about any implications for fuel consumption and emissions.

"Time is of the essence," he said.

But analysts say the refit may not be straightforward, and Volkswagen's Czech division Skoda has informed the government in Prague that it will need until the end of October to find a technical solution.

Around 1.2 million Skoda vehicles are affected.

Manipulating emissions results allowed Volkswagen to keep down engine costs in a "clean diesel" strategy that was popular in Europe and at the heart of a drive to improve U.S. results.

The source familiar with the matter told Reuters an engineer questioned in the company's internal probe had warned of illegal practices in emissions measurement as far back as 2011, but that no action was taken.

On top of its own inquiries, Volkswagen faces investigations by regulators and prosecutors across the world, plus potential lawsuits from customers, investors and environmentalists.

Some analysts are concerned management will be so preoccupied with the crisis that they will not have enough time to focus on rebuilding the brand and tackling long-standing areas of underperformance, such as the mass-market VW division, flagging sales in China and a struggling U.S. business.

In a sign of the potential impact of the scandal, a car valuation tracking guide on Wednesday said the value of used Volkswagen diesel cars sold in Britain trailed the wider market in September.

Industry publication Green Car Journal also said on Tuesday it was rescinding "Green Car of the Year" awards given to Volkswagen's 2009 VW Jetta TDI and 2010 Audi A3 TDI models.

However, Skoda said it had not seen any impact on sales or orders since the crisis erupted, and analysts said a halving in sales tax on small cars in China could provide a boost to Volkswagen.

At 1220 GMT, Volkswagen shares were up 1.9 percent at 96.95 euros. The stock has seen about 28 billion euros (£20 billion) wiped off its market value since the crisis began.

Volkswagen's troubles have been an embarrassment for Germany, which has for years held it up as a model of its engineering prowess and has lobbied against some tighter regulations on automakers. The German car industry employs more than 750,000 people and is a major source of export income.

German Finance Minister Wolfgang Schaeuble said on Wednesday the crisis did not pose a danger to the country's economy, Europe's largest, but added: "In the end, VW will not be the same company it once was. A lot will change from a structural perspective."

Car manufacturers fear the crisis could lead to more costly regulations and hit sales of diesel cars.

Reuters:

<http://www.reuters.com/article/2015/09/30/volkswagen-emissions-technology-idUSL1N11Z2Z720150930>

RPT-Illegal VW diesel emission systems may require two solutions

By Paul Lienert and Joseph White

(Reuters) - Volkswagen AG 's promise to fix pollution control systems on about 11 million diesel vehicles will involve changes to software, and possibly hardware, that could leave owners with cars that deliver diminished fuel economy and performance or require more maintenance, experts said Tuesday.

The German automaker's new chief executive, Matthias Mueller, said Tuesday VW customers would need to have those diesel cars "refitted." The company did not specify what the refitting might entail. Some analysts have said the job could cost more than \$6.5 billion.

A former executive of Volkswagen's U.S. operation said Tuesday the company may be required to change only software, and not hardware, to bring older diesel models now deemed illegal into compliance with U.S. emissions standards.

Other experts and U.S. regulators said the German automaker likely will have to come up with two sets of solutions for two different emission-control systems installed on 482,000 U.S. diesel cars from model years 2009-2015.

VW has admitted using software that circumvented U.S. and California pollution rules by fully activating the exhaust scrubbing systems only when the car was being put through precisely prescribed government emissions tests.

VW hasn't said why it used the illegal "defeat device" to deceive regulators. But the results, at least in the short term, were beneficial: VW was able to pass laboratory tests that showed its U.S. diesel cars met the relevant regulations, but then switched off the emission control devices while driving.

The benefits of switching the pollution control systems off were different depending on which system the vehicles used, experts said.

VW initially installed the illegal software, beginning in late 2008, on 2.0-liter four-cylinder turbo-diesel engines fitted with devices known as "lean NOx traps," designed to reduce nitrogen oxides in engine exhaust. Nitrogen oxide emissions have been linked to smog, acid rain and lung cancer.

EPA on September 25 said it would take longer to fix older VW diesels from model years 2009-2014 that used the lean NOx traps.

Any device used to control nitrogen oxide emissions typically "diminishes the performance and fuel economy" of diesel engines, according to automotive consultant Sandy Munro.

Older VW diesels could be made to function properly with a software fix, said Marc Trahan, who retired in late 2014 as executive vice president of group quality after a 35-year career with VW and its Audi subsidiary. They should not need to have newer hardware installed, which would take much longer, require extensive "re-engineering" and be cost-prohibitive, he said.

Beginning in 2012, Volkswagen offered the same 2.0 TDI engines with a more sophisticated and expensive emissions control system called Selective Catalytic Reduction. These systems, which debuted on VW's largest car, the Passat, injected a liquid urea solution into the exhaust to break down the nitrogen oxides.

These systems also had software that turned them off during normal driving, the company has admitted. The consequences of running the systems all the time will be different for consumers than the older, NOx traps.

Ideally, the urea solution used to control smog-forming gases is supposed to be replaced every 10,000 miles, typically by a dealer, but VW encountered potential problems.

On newer models with the SCR system, Trahan said there were concerns within the company about the urea consumption being so great that it would require separate "fill-ups" every 5,000 miles, rather than the desired 10,000-mile intervals that are typical between engine oil changes.

A software update on the newer diesel models equipped with SCR devices could lead to "reduced vehicle performance and fuel economy and increased urea use," said analyst Kevin Riddell of LMC Automotive. The new software "also will have an impact on resale value and potential marketability," he said.

Financial Times:

<http://www.ft.com/intl/cms/s/0/1eeed486-669f-11e5-97d0-1456a776a4f5.html#axzz3n9smHpVZ>

Volkswagen, its software and the psychology of cheating

Michael Skapinker

What is startling is that the VW affair does not appear to fit into any category of corporate scandal

Shortly after I joined the Financial Times in 1986, the Guinness affair exploded. The company had offered financial inducements to associates to support its share price during the takeover of Distillers, another drinks company. The chief executive and two others went to jail.

I have followed many corporate scandals since: banks mis-selling financial products, drug companies hiding adverse research results and bribing doctors, dodgy accounting, Libor manipulation.

Even amid this list of shame, Volkswagen's use of sophisticated software to detect when its diesel cars were being tested, and to spew out illegal levels of nitrogen oxides when they were not, is striking in its apparent villainy.

Most corporate scandals follow one of three patterns. The first is that the law is unclear. Many have been testing its boundaries, and those who are finally blamed, fired or jailed either went too far or were selected by prosecutors or regulators to be made examples of.

The Guinness affair fell into this category. As Richard Lambert, later the FT's editor, wrote then, there were "grey areas between the boundaries of the law and accepted City practice" and the actions of those arrested "were not so different from those which had earned them plaudits and rich rewards in other times".

Some, but not all, accounting scandals fall into this category too. Accounting is not an exact science and clients may be desperate for a slight extension of what the auditor accepted last year. The stretching goes on until the company collapses and the auditors are, humiliatingly, fined.

The second category of scandal is where the miscreant company sells customers something that does not help them, or hurts them. The company doing the selling rationalises that it is really up to the customer to decide whether they want to buy it or not. Some of the financial service mis-selling fell into this category, although some involved outright deception.

The third category of scandal occurs because “everyone is doing it” and your company will suffer if you do not. This covers everything from possibly legal but reputation-damaging manoeuvres such as routing profits through low-tax jurisdictions to crass immorality such as covering up adverse drugs trials and criminal activities such as Libor-rigging and bribe-paying.

If we do not do it, when everyone else does, the justification goes, we, our employees and our shareholders will all be worse off.

Assigning malpractices to these categories does not excuse or justify them in any way. But it helps to explain how they happen.

There are few outright crooks in business. Most people who end up doing wrong drift into it. They push the limits and then, when that year’s sales target is a little out of reach, they push a little more.

Their misbehavior is adjacent to their previously acceptable behaviour and, when the regulator levies a huge fine, or the police arrive at the door, it takes some time, thinking back, to identify the moment when they crossed the line.

What is startling about the Volkswagen affair is that it does not appear to fit into any of these categories. There was no grey area. The law set an emissions limit, and the VW models, when they were on the road, exceeded them. The company covered this up with an algorithm that reduced emissions to legal limits during testing.

VW’s behavior also did not fall into the category of letting the customers decide. The customers were as deceived as everyone else.

As to the third category, was everyone doing it? We will have to see what emerges. But while other manufacturers may have been gaming the emissions regime by, for example, recharging batteries before testing, so far no other company has been found to have used VW-type “defeat devices”.

Devising a system to detect when a car is being tested surely required planning, expertise and a specific decision. It must have required forethought. It is not something you can drift into through incrementally deteriorating behavior.

We will find out more about who at VW was responsible and why they behaved as they did through regulatory inquiries, class action suits, and — surely — criminal prosecutions.

All corporate misbehavior is reprehensible. But VW’s has taken us into different territory.

From: Gong, Kristiene

Sent: Tuesday, September 29, 2015 3:06 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/29/2015

AP (via US News):

<http://www.usnews.com/news/business/articles/2015/09/29/vw-scandal-18-million-commercial-vehicles-affected>

VW Scandal Involves Numerous Brands

Volkswagen emissions scandal involves commercial vehicles, SEAT brand; technical fix due October.

Legal experts say the German automaker is likely to face significant legal problems, including potential criminal charges.

BERLIN (AP) — Volkswagen's commercial vehicles and cars from its Spanish unit SEAT are among the 11 million fitted with a diesel engine that can cheat on emissions tests, the company said Tuesday.

Volkswagen AG has admitted using a piece of engine software to cheat on diesel car emissions tests in the U.S., where authorities say there are 482,000 such cars. The company says that up to 11 million vehicles worldwide were fitted with the engine in question.

The company said it would present authorities with its "technical solutions and measures" to fix the problem in October. Not all of the 11 million vehicles, however, would have had the software activated, according to new CEO Matthias Mueller.

Details have emerged gradually of how many were made by which VW division. Guenther Scherelis, a spokesman for the commercial vehicles unit — which makes vans and pickups — on Tuesday confirmed that 1.8 million of its vehicles were affected. He didn't give further details.

Spanish subsidiary SEAT said it fitted 700,000 vehicles with the EA 189 diesel engines in which Volkswagen has said there are "discrepancies."

SEAT said the cars were sold worldwide and it was seeking to determine how many were sold in each market.

Also fitted with the suspect software were 5 million VW brand cars, 2.1 million Audis and 1.2 million Skodas.

SEAT and Volkswagen-Audi Spain on Tuesday ordered a suspension of sales of all SEAT, Volkswagen, Audi, Skoda and Volkswagen commercial vehicles with the EA 189 diesel engine. It said this decision would affect 3,320 vehicles currently in stock.

In a speech to VW managers Monday evening, newly appointed CEO Mueller said that the offending software was activated only in part of the cars fitted with the engine, so "we expect that the number of vehicles actually affected will be smaller," according to extracts released by the company.

He said customers will be informed in the coming days that their vehicles need work and authorities will be presented with "technical solutions" in October.

Mueller said that, alongside the company's internal probe, Volkswagen's supervisory board has commissioned an external investigation by U.S. law firm Jones Day, and "that will start very quickly."

"A long road and a lot of hard work lie ahead of us," he said.

The German government last week set up a commission of inquiry on the scandal. Transport Ministry spokesman Martin Susteck said that the panel is in contact with the U.S. Environmental Protection Agency.

In Brussels, European Union Industry Commissioner Elzbieta Bienkowska was scheduled to meet Tuesday with Volkswagen brand chief Herbert Diess.

"We expect Volkswagen to explain the situation," said EU spokesman Ricardo Cardoso. "The Commission wants facts and wants to get to the bottom of this."

The New York Times:

http://www.nytimes.com/2015/09/30/business/international/volkswagen-diesel-europe.html?_r=0

Despite Volkswagen Scandal, Europe's Diesel Habit Could Be Hard to Kick

By STANLEY REEDSEPT. 29, 2015

LONDON — A loyal Volkswagen owner for years, Jane Kelley was “shocked,” she says, by recent revelations that the German company had cheated on emissions tests in the United States.

Snug in Ms. Kelley’s garage in North London recently was a white 2013 Passat powered by a 2-liter diesel engine. The company says that as many as 11 million of its cars — Volkswagens, Audis, Skodas and SEATs with diesel engines — were equipped with software designed to fool emissions testers.

But as disturbed as she was to learn that Volkswagen had cheated, Ms. Kelley does not necessarily want anything done about it. “Are they going to take my car away and fiddle with the engine?” she worried, as she served tea in her sunlit dining room.

Like at least some other European diesel drivers, Ms. Kelley is in no hurry to abandon the car just because it may spew more noxious fumes than she originally thought. “I do feel that it is a very safe car,” she said. She also admires the acceleration of the turbocharged diesel, which she credits with helping her recently escape a potential hazard. “There was a guy weaving, maybe drunk, so I just shot by,” she recalled.

Ms. Kelley is one of millions of fans of diesel cars across Europe, where fuel prices and taxes make the cost of filling an automobile’s tank much higher than in the United States. Drawn by diesels’ superior fuel economy over gasoline engines and the lower price of diesel fuel, European consumers have long leaned toward diesel cars — a collective habit that might be difficult to break, despite the new scrutiny the Volkswagen scandal has given to diesel’s dark side.

While diesels have struggled in the United States to overcome a reputation as smoke-belching clunkers — they represent about 3 percent of the American car market — they have rolled to dominance across the Atlantic. Diesels accounted for more than half the new cars sold in Western Europe last year, compared with 14 percent in 1990.

Europeans’ embrace of diesels has encouraged manufacturers to improve the engines’ performance, and it has motivated governments, especially those of Germany and France, to support their auto industries’ diesel efforts. Although environmentalists have been sounding alarms for years, the forces propelling diesel were so strong that it might explain why drivers, carmakers and regulators have been willing at times to overlook diesels’ tendency to be bigger polluters than gasoline cars.

“Ban diesels? You can’t be serious,” Ségolène Royal, the French environment and energy minister, said recently, responding to a suggestion by a member of the Green party. “We can’t treat problems of this gravity with ideological slogans, at the expense of French interests,” Ms. Royal said, noting that more than half the cars on French roads were diesels.

In fact, the percentage in France is around 64 percent, even higher than in Germany, with French-made Renault, Peugeot and Citroën diesels among those ranks. There has been no indication that the French automakers cheated on emissions tests.

So far, Volkswagen has not said how it plans to deal with the deceptive software problem, although the German government has set an Oct. 7 deadline for the company to propose a solution. Unlike in the United States, where lawyers are already recruiting car owners in hopes of filing class-action lawsuits, there is no similar tradition in Europe that would encourage consumers to collectively demand financial redress.

Volkswagen said on Tuesday that it would prepare a plan by early October to improve the emissions of affected vehicles. Owners will be notified in the weeks and months after the plan has been approved by authorities, the company said.

"If there is a recall, I would be happy if my car is not included in it," said Tony Novak, a retired editor for the BBC who lives in Reading, England. In Britain, just over half of new cars sold are diesels.

"Diesels used to be terrible — they used to be dirty and slow," he said. "Now they are brilliant." Mr. Novak had owned diesel cars previously, but when he bought his 2014 Volkswagen Golf diesel, "I was really surprised by how good it was — you really notice the difference in acceleration."

That Volkswagen might have achieved that performance by cheating — it is still not clear whether the company needed the deceptive software to pass Europe's emissions tests, which are much less strict than the United States' — is not what matters most to Mr. Novak. "I worry that if they tweak the computer, the performance will deteriorate," he said.

About five million of the affected cars are Golfs, Passats and other Volkswagen-brand cars. An additional two million are Audi brand cars, and the rest are Skoda and SEAT brand cars, or light commercial vehicles.

Matthias Müller, a company insider who was appointed chief executive of Volkswagen last week, told top managers late Monday that the deceptive software was activated in only a portion of the 11 million vehicles that have the so-called EA 189 diesel motors. But Volkswagen did not specify how many cars were designed to cheat on emissions tests.

Some industry experts say that the Volkswagen scandal could prove a turning point in the diesel love affair, if the new scrutiny of European emissions standards and testing makes it easier for the environmentalists to be heard.

The premise of the "clean diesel" notion that Volkswagen promoted was partly based on the fact that on a per-mile basis, diesel engines emit less carbon dioxide — a big contributor to climate change — than gasoline engines. But diesel exhausts, unless cleaned in ways that Volkswagen's software was designed to sidestep, produce larger quantities of other harmful gases — nitrogen dioxide and nitrogen monoxide — along with fine particles that contribute to stubbornly persistent air quality problems in European cities.

WSJ:

<http://www.wsj.com/articles/volkswagen-has-refit-plan-for-emissions-rigged-vehicles-says-ceo-1443525496>

Volkswagen Has Refit Plan For Emissions-Rigged Vehicles, Says CEO

Technical solutions to be submitted to relevant authorities in October

By HENDRIK VARNHOLT

Updated Sept. 29, 2015 1:36 p.m. ET

FRANKFURT— Volkswagen AG has a plan to refit vehicles affected by software that can rig an exhaust-emission test, the company's new chief executive said, outlining what is expected to be a massive recall.

Matthias Müller told managers at Volkswagen headquarters in Wolfsburg that a project team put together "a comprehensive action plan" over the weekend and would inform customers shortly about refitting their vehicles.

On Tuesday, Volkswagen said it would submit its technical solutions to regulators and environmental authorities for approval in October, and set up websites to inform affected customers about their vehicles.

Europe's biggest car maker became engulfed in an emissions scandal after U.S. environment authorities said September 18 that it intentionally installed software in some diesel-powered cars to pass U.S. emissions tests. The company has since faced a management shake-up, a \$25 billion drop in its market value and demands for clarification from authorities world-wide.

On Tuesday, the Volkswagen-brand car chief, Herbert Diess, was meeting with EU Industry Commissioner Elzbieta Bienkowska in Brussels to discuss the crisis, the EU Commission said

Bloomberg (via Chicago Tribune) :

<http://www.chicagotribune.com/news/sns-wp-blm-diesel-europe-913c7a16-66bd-11e5-bdb6-6861f4521205-20150929-story.html>

VW crisis signals shift for diesel-focused Europe oil market

Bill Lehane and Firat Kayakiran, Bloomberg

LONDON _ If European oil-market analysts have a single takeout from Volkswagen's emissions cheating, it's that the scandal is probably long-term bearish for the diesel market.

Europe's refineries have been shifting for decades toward greater output of diesel to mirror alterations to the continent's car fleet. As they have done so, imports have also surged, causing an ever-expanding glut to build up, while the fuel itself is under growing scrutiny for risks it may pose to public health.

"This will only be bearish for diesel prices," said Christopher Haines, a London-based senior oil and gas analyst at BMI Research, which is part of the Fitch Group. "Output levels are good and at the same time stocks are high. If consumption dips, prices will follow."

Europe has record amounts of gasoil -- a near identical fuel to diesel -- held at independent storage tanks in Belgium and the Netherlands, according to PJK International, a Dutch firm that's monitored regional supplies for decades. Debate about the fuel's risk to public health had been growing long before the VW scandal: the World Health Organization said in 2012 that diesel-exhaust emissions cause cancer.

Volkswagen AG's stock will be removed from the Dow Jones Sustainability indexes pending a review of its status after the carmaker's admission it cheated on emissions tests, S&P Dow Jones Indices LLC and RobecoSAM said in a statement Tuesday.

While Europe's oil refineries have been boosting the proportion of diesel they make, a shift back toward higher gasoline consumption could be beneficial to them, according to Petromatrix GmbH, a consultant based in Zug, Switzerland. When the region's plants were built, they were configured to make gasoline.

Europe imports diesel from Russia, the U.S. and also from newly built refineries in India and the Middle East that more than cover a domestic shortfall in output. Shifting back toward gasoline would help to make European plants more self sufficient, according to Alessandra Agnello, an analyst at Petromatrix.

"In the medium term, this is a negative for diesel and a positive for gasoline," Andrew Echlin, an oil products analyst at consultant Energy Aspects Ltd., said. "It will greatly slow down any impetus towards dieselisation in the U.S., as well as encourage European regulators to take another look at diesel car regulations and testing, which were already planned for 2018."

Diesel cars' market share is already starting to dwindle in some European countries and drivers are becoming increasingly sensitive to pollution issues from the fuel, according to Petromatrix.

"Diesel consumption will fall as a consequence of the falling diesel car sales," said Angello. "The VW scandal will accelerate this trend, but it will take some time to see it."

Independently held supplies of gasoil are close to a record at 3.6 million metric tons in Europe's trading heartlands of Antwerp, Rotterdam and Amsterdam, according to data from PJK. Gasoil, once predominantly for heating, is now an almost identical fuel to diesel because of regulatory changes that lower its sulfur content.

About 41 percent of all European cars ran on diesel last year compared with 27 percent a decade earlier, according to data from the European Environment Agency. The proportion has grown every year for the past decade, a trend with which the region's refiners have been doing their best to keep pace.

About 40 percent of the region's refineries' output is now diesel compared with 36 percent a decade ago, according to industry data compiled by Energy Aspects. Gasoline output has dropped to about 20 percent from 23 percent over the same timespan, Energy Aspects estimates.

"The scandal over manipulated data in VW diesel vehicles will cast a long shadow over the diesel market," Commerzbank analysts including Eugen Weinberg said in a Sept. 24 note. "It could put the brakes on diesel cars and thus reduce consumption of diesel."

From: Gong, Kristiene

Sent: Tuesday, September 29, 2015 2:44 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/29/2015

The Washington Post:

http://www.washingtonpost.com/cars/breaking-volkswagen-will-recall-all-11-million-diesel-cars-with-emissions-cheating-software/2015/09/29/a732419a-66ca-11e5-bdb6-6861f4521205_story.html

BREAKING: Volkswagen Will Recall All 11 Million Diesel Cars With Emissions-Cheating Software

By Richard Read

This morning, Reuters reports that Volkswagen plans to issue a worldwide recall for all 11 million diesel vehicles equipped with software designed to cheat on emissions tests.

That in itself isn't too surprising. For a problem this big, a deception this egregious, VW would be expected to repair the affected vehicles.

No, what's surprising is that VW plans to begin the recall process "in the next few days".

THE BEGINNING OF THE END?

The announcement was made by Volkswagen's brand-new CEO, Matthias Muller, who took the corner office last Friday after longtime occupant Martin Winterkorn, was forced out. Clearly, Muller is trying to fast-track VW's rebound from international laughingstock to "world's biggest automaker".

Unfortunately, the road to recovery is likely to be very, very bumpy.

For starters, there will be many, many investigations. Volkswagen installed its deceptive software on vehicles sold in the U.S., Germany, Australia, Sweden, and other countries, which translates into multiple probes, multiple testimonies, multiple legal fees, and in all likelihood, multiple fines.

In the process, the scope of the scandal may broaden. We've already learned that 2.1 million Audi vehicles are equipped with the emissions-test-cheating software, as are 1.2 million made by Skoda. What other revelations will there be -- especially in the wake of increased scrutiny from regulators around the globe?

And last but certainly not least, there's the problem of the repair itself, which could spawn an entirely new wave of headaches for VW.

As we discussed yesterday, there's no easy fix for the diesel emissions issue. Yes, VW and Audi can upgrade the software on their vehicles -- and that seems like what they're planning.

In doing so, however, the new software will likely engage all the vehicles' emissions controls, which will bring the cars in line with federal regulations, but also diminish fuel economy. And that presents a whole new set of problems in the form of class-action lawsuits from customers mad about their missing MPGs -- not to mention diminished resale value of their vehicles.

Volkswagen has set aside a massive chunk of change to resolve the "Dieselgate" issue -- somewhere between \$6 billion and \$7.5 billion. By the time that the company slogs through all these probes, fixes, fines, and lawsuits, though, we're not sure that'll be enough.

From: Gong, Kristiene

Sent: Tuesday, September 29, 2015 11:21 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/29/2015

Financial Times:

<http://www.ft.com/intl/cms/s/0/028c2eaa-668c-11e5-a57f-21b88f7d973f.html#axzz3n8IULvXD>

VW chief Matthias Müller pledges fix for emissions faults

Chris Bryant in Frankfurt

September 29, 2015 12:23 pm

The new Chief Executive of Volkswagen said on Friday his priority is to win back trust that has been lost in the company after a scandal over its rigging of diesel emissions tests. The former head of Volkswagen's Porsche sports-car division, succeeds former CEO Martin Winterkorn, who resigned on Wednesday.

Matthias Müller, the new chief executive of Volkswagen, has promised to present regulators by October with a technical fix to remove software in diesel vehicles that is at the heart the global emissions scandal.

Addressing top managers at VW's headquarters in Wolfsburg, he said on Monday evening the group faced the "biggest test in our history".

"Together I want to prove to the world that Volkswagen deserves the public's trust," said Mr Müller, who last Friday replaced Martin Winterkorn as chief executive of Europe's largest carmaker by sales.

On Tuesday, VW's shares were down 0.3 per cent at €98.97. The stock has fallen almost 40 per cent since September 18, when a US regulator revealed the German carmaker had installed software in diesel vehicles that served to understate emissions of harmful nitrogen oxides in emissions tests.

VW said last week that up to 11m vehicles contained software-based defeat devices that facilitated the cheating during laboratory tests. On Tuesday, the group's commercial vehicles division said 1.8m of its vehicles were among those affected.

VW owners will be told in the coming days if their vehicles require a refit. Once regulators approve the technical fix, customers will be invited to make an appointment with a mechanic.

Mr. Müller reiterated the software is only activated in a "portion" of the 11m vehicles. This might mean the fix is relatively straightforward for some cars.

VW is putting together an action plan to deal with the crisis, and has appointed Jones Day, a US law firm, to carry out an investigation into how the emissions cheating occurred.

"It's about winning back lost trust," said Mr Müller. "For that we need an unsparing and systematic enquiry ... We will learn from our mistakes."

In depth

Herbert Diess, head of the core VW brand, is expected to meet with Elzbieta Bienkowska, EU commissioner for industry and the internal market, on Tuesday to discuss the scandal.

Investors are concerned that VW faces billions of euros in fines, recall costs and lawsuits in the wake of the affair, as well as damage to its brand that could undermine demand for its vehicles.

The Dow Jones Sustainability Indices said it planned to remove VW from benchmark lists due to the emission tests manipulation.

German prosecutors have launched a preliminary investigation into whether Mr Winterkorn defrauded customers in relation to the scandal. Mr Winterkorn, who resigned last Wednesday, has denied prior knowledge of the cheating.

From: Gong, Kristiene

Sent: Tuesday, September 29, 2015 9:47 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne; Urrutia, Katiana

Subject: RE: Volkswagen Clips 9/29/2015

AP:

<http://hosted.ap.org/dynamic/stories/V/VOLKSWAGEN?SITE=AP&SECTION=HOME&TEMPLATE=DEFAULT>

VW: 1.8M COMMERCIAL VEHICLES, 700,000 SEAT CARS AFFECTED

BERLIN (AP) -- Volkswagen said Tuesday that 1.8 million commercial vehicles are among those affected by the emissions-rigging scandal, while Spanish unit SEAT said 700,000 of its cars were fitted with the diesel engine in question.

Volkswagen AG has admitted using a piece of engine software to cheat on diesel car emissions tests in the U.S. It said last week the engines concerned are in some 11 million vehicles worldwide, far more than the 482,000 originally identified by U.S. authorities.

Details have emerged gradually of how many were made by which VW division. Guenther Scherelis, a spokesman for the commercial vehicles unit - which makes vans and pickups - on Tuesday confirmed a report in the daily Hannoversche Allgemeine Zeitung that 1.8 million of its vehicles were affected. He didn't give further details.

Spanish subsidiary SEAT said it fitted 700,000 vehicles with the EA 189 diesel engines in which Volkswagen has said there are "discrepancies."

SEAT said the cars were sold worldwide and it was seeking to determine how many were sold in each market.

Also fitted with the suspect software were 5 million VW brand cars, 2.1 million Audis and 1.2 million Skodas.

SEAT and Volkswagen-Audi Spain on Tuesday ordered a suspension of sales of all SEAT, Volkswagen, Audi, Skoda and Volkswagen commercial vehicles with the EA 189 diesel engine. It said this decision would affect 3,320 vehicles currently in stock.

In Brussels, European Union Industry Commissioner Elzbieta Bienkowska was scheduled to meet Tuesday with Volkswagen brand chief Herbert Diess.

"We expect Volkswagen to explain the situation," said EU spokesman Ricardo Cardoso. "The Commission wants facts and wants to get to the bottom of this."

The German government last week set up a commission of inquiry on the scandal. Transport Ministry spokesman Martin Susteck said that the panel is in contact with the U.S. Environmental Protection Agency.

Reuters:

<http://www.reuters.com/article/2015/09/29/volkswagen-emissions-plan-idUSL5N11Z11920150929>

UPDATE 1-Volkswagen to refit cars affected by emissions scandal

BERLIN, Sept 29 (Reuters) - Volkswagen signaled on Tuesday it would recall up to 11 million vehicles as it tries to address the scandal over its admission that it cheated U.S. diesel emissions tests.

New Chief Executive Matthias Mueller said the German carmaker had drawn up a "comprehensive" refit plan to be submitted to regulators aimed at ensuring its diesel models complied with emissions standards.

It will ask customers "in the next few days" to have diesel models equipped with manipulated software refitted and brief authorities on technical fixes in October, Matthias Mueller told a closed-door gathering of about 1,000 top managers at Volkswagen's Wolfsburg headquarters late on Monday.

The company is under huge pressure to tackle the biggest business-related crisis in its 78-year history. Germany's KBA regulator had set an Oct. 7 deadline for it to present a plan to bring diesel emissions into line with the law.

Volkswagen has said previously about 11 million vehicles were fitted with software capable of cheating emissions tests, including 5 million at its namesake brand, 2.1 million at luxury brand Audi, 1.2 million at Czech division Skoda and 1.8 million light commercial vehicles.

"We are facing a long trudge and a lot of hard work," Mueller, appointed CEO of Europe's biggest automaker last Friday, said in the speech text seen by Reuters. "We will only be able to make progress in steps and there will be setbacks."

Separately, Mueller said Volkswagen's troubled core VW division, struggling with high fixed costs and low profit margins, would in future be able to act as independently as premium flagship brands Audi and Porsche.

"The new company structure is a first step and the basis for a modernization of VW, for a new and better company," he said. (Reporting by Andreas Cremer; Editing by Ludwig Burger and Mark Potter)

BBC News:

<http://www.bbc.com/news/business-34390369>

Seat says 700,000 cars have 'cheat' emissions software VW crisis

Seat has said about 700,000 of its cars are fitted with the software that allowed parent company Volkswagen to cheat US emissions tests.

A spokesman said they are currently trying to work out how many were sold in each national market.

In Spain slightly over 3,000 new cars are affected but showrooms have been told to put them aside.

VW has said a total of 11m diesel engines are involved in the emission's scandal.

Broken down brand-by-brand they are:

- VW - 5m

- Audi - 2.1m
- Skoda - 1.2m
- Seat - 700,000
- Vans - 1.8m

Seat said it planned to contact owners so their cars can undergo tests.

It will also set up a search engine on its website to allow customers to find out if their vehicles are affected.

The Spanish carmaker said it had temporarily suspended the sale and delivery of all new vehicles with the EA 189 engines which contain the software.

Volkswagen scandal

11 million

Vehicles affected worldwide

- €6.5bn Set aside by VW
- \$18bn Potential fines
- No. 1 Global carmaker in sales

Scandal spilling over

The scandal is continuing to hit VW's share price. On Tuesday it fell another 1.5% during morning trade in Frankfurt. The company has lost 35% of its market value since last Monday.

A survey of 62 institutional investors by the investment banking advisory firm Evercore, showed 66% of them would not invest in VW for 6 months or until it clarified what costs, fines, and legal proceedings it faced.

The effects are also spilling over into the local economy around VW's headquarters in Wolfsburg. The city is expecting a fall in business tax revenue from VW and the mayor has announced a budget freeze and hiring ban on public sector workers.

The scandal was revealed after the US Environmental Protection Agency found that some VW diesel cars were fitted with devices that could detect when the engine was being tested, and could change the car's performance to improve results.

The German company has apologised for breaching consumers' trust, and on Friday announced that Matthias Mueller was replacing Martin Winterkorn as chief executive. Mr Mueller promised a "relentless" investigation to uncover what went wrong.

He said the group was "facing the severest test in its history."

German prosecutors announced on Monday that it was conducting a criminal investigation of Volkswagen's former chief executive.

Bloomberg:

<http://www.bloomberg.com/news/articles/2015-09-29/volkswagen-close-to-diesel-fix-as-sales-of-rigged-cars-halted>

Volkswagen Close to Diesel Fix as Sales of Rigged Cars Halted

Elisabeth Behrmann

September 29, 2015 — 8:06 AM EDT

A brand new Volkswagen Passat and a Golf 7 car are stored in a tower at the Volkswagen Autostadt complex near the Volkswagen factory in Wolfsburg, Germany.

Sales halted in Spain, Switzerland, Italy and the Netherlands

- Volkswagen to inform customers soon of plans for repairs

Volkswagen AG is close to announcing a fix to emissions systems that cheated on pollution tests, as sales of vehicles with the rigged diesel engines get halted in a growing number of European countries.

Cars with the affected diesel engines are being pulled from markets including Spain, Switzerland, Italy, the Netherlands and Belgium, while prosecutors in Sweden consider opening an investigation on potential corruption. For vehicles already sold, Volkswagen is looking to inform customers soon about the steps it will take to repair the vehicles. "It's going to depress their market share for a while, maybe even up to one to two years," said Richard Gane, an automotive specialist at supply-chain consultancy Vendigital Ltd. "This is going to run and run."

Almost two weeks after it publicly admitted to cheating on diesel emissions tests in the U.S., Volkswagen has yet to provide a comprehensive breakdown of the car models and markets affected. Information has emerged piecemeal in the scandal over a type of diesel engine installed in as many as 11 million vehicles worldwide. The number includes about 5 million VW brand cars, 2.1 million Audi models, 1.2 million from the Skoda unit and 700,000 from the Spanish Seat nameplate.

German Deadline

To reach out to customers, Volkswagen is looking into setting up websites in various countries so drivers can check on actions locally. The company has already set up a site in the U.S., where the scandal started.

The German government has set an Oct. 7 deadline for Volkswagen to say how it'll bring some 2.8 million diesels in its home market up to standard, threatening to pull the cars off the road if the carmaker fails to do so.

As Volkswagen seeks to recover, the executive committee of its supervisory board, made up of union officials as well as shareholder representatives from the Porsche family and Lower Saxony, is meeting Wednesday to discuss the latest results from the investigation, a person familiar with the situation said.

Volkswagen Chief Executive Officer Matthias Mueller, who was appointed on Friday, said a project team devised a plan over the weekend and the company will start informing customers in the coming days that the emissions of their vehicles will need to be improved. The fix will be presented to regulators for approval in October.

'Long Road'

"We have a long road and a lot of work ahead of us," Mueller said in a speech to Volkswagen's management late Monday, confirming that the company hired law firm Jones Day to assist with its internal investigation. "To this end, thoroughness is more important than speed."

Still, pressure is building on the company to come up with a solution. Swedish prosecutors at the National Anti-Corruption Unit are evaluating whether they have jurisdiction to start their own probe, said Alf Johansson, a chief prosecutor at the unit. In the Netherlands, the government is exploring regionwide recall of the vehicles.

"We would like you to consider the possibilities of a European recall," Dutch State Secretary Wilma Mansveld said in a Sept. 25 letter to the European Commission. "This has to ensure that all faulty software is removed from the market and replaced by proper software that allows proper emission reduction."

Bloomberg:

<http://www.bloomberg.com/politics/articles/2015-09-29/california-teachers-pension-scolds-volkswagen-on-emissions-dupe>

California Teachers' Pension Scolds Volkswagen on Emissions Dupe

Alison Vekshin Margaret Collins Tim Jones

September 29, 2015 — 5:00 AM EDT

California's \$184 billion pension fund for school teachers chided Volkswagen AG for rigging some diesel engines to cheat on U.S. emission tests and said it is evaluating its exposure to losses from the scandal.

The California State Teachers' Retirement System, the second biggest U.S public pension, held 37,580 Volkswagen shares valued at \$4.85 million as of Sept. 25 and 284,856 of the company's preferred shares worth \$34.2 million.

The Wolfsburg, Germany-based company admitted Sept. 18 that it programmed some of its cars' diesel engines to meet emissions standards only when undergoing official tests while letting them exceed legal pollutant limits on the road. Volkswagen's market value has plunged 27 billion euros (\$30.3 billion) since the announcement.

"As owners we actively monitor our holdings and expect our portfolio companies to govern themselves responsibly."

- Michael Sicilia, Calstrs spokesman

"Calstrs is clearly disappointed that a company in our portfolio has managed to simultaneously damage both its shareholder value and the environment that we're pledging to protect," said Michael Sicilia, a Calstrs spokesman. "As owners we actively monitor our holdings and expect our portfolio companies to govern themselves responsibly."

About 11 million vehicles around the world were fitted with the defeat devices. The company has set aside 6.5 billion euros to cover damages including fixes, potential regulatory fines and lawsuits.

Not only is California home to the two biggest public pension funds, it has more of the cars on its roads than any other state and has the toughest carbon emission standards in the U.S.

Following the admission that the company cheated in order to try and gain U.S. market share, Chief Executive Officer Martin Winterkorn stepped down and the U.S. Federal Bureau of Investigation has opened a criminal probe. U.S. states also are looking into the company's actions.

Volkswagen is facing more than 80 federal court lawsuits by consumers alleging the company committed fraud by cheating on emissions tests, inducing them to pay more for their vehicles. Those lawsuits were filed as class actions representing all consumers in the U.S. or in individual states who leased or bought the vehicles.

A Michigan pension fund for police and firefighters alleges in a lawsuit that holders of VW's American depository receipts lost hundreds of millions of dollars.

The \$286 billion California Public Employees' Retirement System said it has about \$165 million invested in Volkswagen. The fund, the biggest in the U.S., is "examining the situation and continue to monitor," said spokesman Joe DeAnda.

New York state's pension fund -- which was worth \$184.5 billion as of March 31 -- has 22,927 ordinary shares of Volkswagen valued at about \$5 million, according to Matt Sweeney, a spokesman for state Comptroller Thomas DiNapoli, the fund's sole trustee. It has another 159,979 shares of Volkswagen's non-voting preferred shares worth \$33.3 million, Sweeney said by e-mail.

The \$50 billion Alaska Permanent Fund Corporation held 15,009 shares of Volkswagen stock as of June 30, valued at \$3.47 million. "It doesn't exactly move the needle, does it?" said Laura Achee, the fund's director of communications.

The Teacher Retirement System of Texas declined to comment on its holdings but said that any investment in Volkswagen would be a drop in the bucket of its \$132 billion assets, according to communications director Howard Goldman. At the \$26 billion Employees Retirement System of Texas, which provides retirement benefits for state employees, retirees and their dependents, VW holdings are similarly negligible.

"We have some in equities and in fixed income, but very small," said spokeswoman Mary Jane Wardlow in an e-mail.

Volkswagen shares are also held in the pension plans of private companies including General Motors Co. and International Business Machines Corp., according to their latest filings with the Labor Department.

GM doesn't comment on individual holdings in its pension plans, spokesman Pat Morrissey said in an e-mail. The company reported shares in Volkswagen valued at about \$1 million in its latest filing with the Labor Department as of Sept. 30, 2014. That's a small portion of the plan's about \$80 billion.

From: Gong, Kristiene

Sent: Monday, September 28, 2015 1:42 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/28/2015

CBS News:

<http://www.cbsnews.com/news/volkswagen-faces-daunting-challenges-in-fixing-emissions-cheating/>

VW faces daunting challenges in fixing emissions cheating

DETROIT - Volkswagen faces daunting challenges in fixing software that enables cheating on diesel engine emissions tests, a task that's becoming more urgent because of growing anger from customers.

The company has set aside \$7.3 billion to pay for the scandal. But experts say it's likely to cost much more as VW tries to comply with U.S. clean air regulations while appeasing diesel owners who paid extra for the cars, thinking they could help the environment without sacrificing performance.

"We understand that owners of the cars affected by the emissions compliance issues are upset," VW said on a consumer website launched Sunday. The company asked for patience and said it would address the issue as fast as it can. A spokeswoman wouldn't comment further.

But experts said VW will have to strike a careful balance to appease government regulators, make customers happy and avoid emptying the company cash box. A cheap remedy of software fixes likely would hurt performance and gas mileage, further antagonizing customers. A more expensive fix that adds a treatment system wouldn't hurt performance, but it would cost thousands per car and by one analyst's estimate, could total more than \$20 billion including vehicles in the U.S. and Europe.

That's in addition to a potential \$18 billion fine in the U.S. and the cost of numerous class-action lawsuits alleging that VW's cheating reduced the value of its customers' cars.

The scandal broke on Sept. 18, when the U.S. Environmental Protection Agency and the California Air Resources Board accused VW of installing secret software on 2-liter four-cylinder diesel engines that turned on pollution controls for lab tests and shut them off during real-world driving. As a result, 482,000 Jettas, Beetles, Golfs and Passats from the 2009 to 2015 model years belched out 10 to 40 times as much ozone-causing nitrogen oxide as U.S. law allows.

A few days later, VW admitted the same "defeat device" that switched the pollution controls on and off was on 11 million cars worldwide. Germany says 2.8 million cars there are affected.

Software in the main engine control computer figured out when the cars were being tested on a treadmill-like device called a dynamometer that the EPA used for verification and turned the controls on.

With the pollution controls on, the cars are less efficient and won't accelerate as fast, the two main reasons why people bought the VW diesels, said Matt DeLorenzo, managing editor and a diesel expert for Kelley Blue Book. VW could change the software and leave the controls on to satisfy the EPA and California regulators. But that would anger customers and likely would force VW to compensate them for the reduced mileage, just as Hyundai did when it got caught with inflated fuel economy estimates, DeLorenzo said.

"If it's really sluggish and doesn't get out of its own way, that's a bigger issue (to customers) than fuel economy," DeLorenzo said. "People notice that big of a change in performance."

The other option is to add a diesel exhaust treatment system that's used by other manufacturers and even by VW on larger diesel engines. The treatment involves adding a tank of a chemical called urea, which enables the cars to separate nitrogen oxide into harmless nitrogen and oxygen. That would cost \$2,000 or more per car, DeLorenzo said.

Engineers would have to find room for a tank to store the blue urea fluid, which has to be refilled about every 7,500 miles, DeLorenzo said. And VW probably would have to compensate customers for years of urea cost, which is about \$13 for 2.5 gallons.

VW probably tried to avoid urea systems in the beginning because their cost would have driven Jetta and Golf prices above competitors, especially gas-electric hybrids, DeLorenzo said. Now, adding it after the fact will cost even more, he said.

The scandal has forced Volkswagen to tell U.S. dealers not to sell cars with the suspect diesel engines. VW said on Sunday that it's working to get government approval to sell 2016 models with updated engines "which we believe do not have any of the issues the government has identified in other vehicles."

The 2015 and 2016 models have a new version of the 2-liter diesel engine that probably runs cleaner and could need just a software change to comply, DeLorenzo said.

But on older models from 2009 to 2014, the fix may be more difficult. Mike Jackson, CEO of AutoNation, the largest dealership chain in the U.S., said he was told by VW that it will take hardware and software changes to fix the older models. The EPA says it may take VW a year to develop a fix.

Before the 2009 model year, U.S. diesel emissions standards weren't as strict, so those cars likely passed the tests without a defeat device, DeLorenzo said.

Whenever the fix comes, it's possible that owners might not get it done if it hurts their cars' mileage and performance, and the EPA can't force people to take their cars in for repairs. The agency only has authority over automakers, not car owners.

The EPA says some states require proof that emissions recalls have been fixed before license plates are renewed. And the possibility of failing emissions inspections in states that require them apparently won't be an issue because of the cheating software. "The defeat device was specifically designed to ensure that vehicles would pass inspection," the agency says on its website.

In wake of the scandal, the automaker's stock dropped about 30 percent this past week alone, CBS News correspondent Kris Van Cleave reported.

Volkswagen introduced its new CEO on Friday. Matthias Mueller, the former head of Porsche, will try to restore VW's reputation.

The Guardian:

<http://www.theguardian.com/business/2015/sep/26/volkswagen-scandal-emissions-tests-john-german-research>

Meet John German: the man who helped expose Volkswagen's emissions scandal

Automotive engineer's research connected the dots to how the automaker manipulated diesel emissions tests – but that was never the intention

Rupert Neate in New York

John German has barely had time to catch his breath all week between appearances on TV news channel and radio phone-in shows. He's an unlikely media star, not a pop singer or reality TV contestant, but a grey-haired automotive engineer thrust into the global spotlight after he and his colleagues were credited with helping uncover one of the biggest ever corporate scandals.

"We really didn't expect to find anything," German said of his research that found Volkswagen had installed sophisticated software designed to cheat strict emission tests across the world. His simple test – checking the car's emissions on real roads rather than in lab test conditions – led to the resignation of VW's chief executive after the German company was forced to admit it installed "defeat devices" in 11m cars. The scandal has wiped more than €24bn (\$26.8bn) off VW's market value.

Many questions remain but one thing is clear to German: "It was not an accident," he said. "A lot of work has gone into this."

When German finally found a moment of peace this week he called his wife in Ann Arbor, Michigan. "She said: 'You know you've made it now, you can retire and be very happy'," German told the Guardian as he prepared to board a plane back to Michigan after a week in the spotlight in Washington DC. "No, no, no, I can't afford to yet," German told his disappointed wife.

He may have helped uncover one of the world's biggest corporate scandals, but German earns a modest salary as US co-lead of the International Council on Clean Transportation (ICCT) a small nonprofit organisation dedicated to helping to reduce vehicle emissions and has an annual budget of just \$12m.

"It has been totally overwhelming," German said of the global interest in his research this week. "I've been doing nothing else [but responding to the media and politicians] for 12 hours a day since Friday," when US regulators announced their findings against VW based on German's research] "We're a small organisation that primarily deals with information on diesel filters, so this is unprecedented and overwhelming.

"As an organisation that is trying to reduce emissions and improve efficiency it is always gratifying to see results from our work, but we never dreamed we would have this kind of impact."

German explained that the idea to carry out the test, which he described as "very ordinary", came from Peter Mock, a colleague in Europe, who noticed discrepancies in the emissions of the diesel VW Passat and VW Jetta. He said they decided to carry out on-the-road tests in the US as the emissions regulations are much stricter than in the EU. They expected the cars to pass and they could use this as proof to show Europeans that it was possible to run diesels with cleaner emissions.

German, who has a degree in physics from the University of Michigan and said he "got over halfway through an MBA before he came to his senses", sought out the assistance of the West Virginia University's Center for Alternative Fuels, Engines and Emissions. The WVU provided a portable emission measurement system that could be put in the car's boot (trunk) with an attached probe placed in the exhaust pipe.

Then German sourced a Passat, Jetta and a BMW X5 (which also showed emissions discrepancies in Europe) and "had a drive around". "The VWs were massively exceeding their official emissions readings in normal driving conditions, which was completely inexplicable and totally surprised us," German said.

Thinking it must be a technical error, the tests were expanded and the cars were driven more than 1,200 miles from San Diego to Seattle – almost the entire length of the west coast of the US.

The VWs nitrogen oxide emissions – which creates smog and has been linked to increased asthma attacks and other respiratory illnesses – still exceeded the US standards by up to 35 times. The BMW X5 was within the regulated range.

Arvind Thiruvengadam, a research assistant professor at WVU, who conducted the tests said: "We were doubting ourselves and our procedures and making sure to double check that we were not doing anything wrong. We did so much testing we couldn't possibly doing the same mistake again and again."

"We were like 'OK, we're going to write a lot of journal papers, and we'll be happy if three people read these journal papers,'" he told National Public Radio last week. "That's our happiness at that point."

German published the research in May 2014 and handed it over to the Environment Protection Agency (EPA). "There was an expectation that they would find out what was causing the higher-than-expected emissions," he said. "We did send a courtesy copy to VW to say 'vehicles B and C are your vehicles and you might like to know', we had no response."

There was no response from the EPA either, but keen-eyed German noticed an EPA press release in which VW agreed to recall almost 500,000 vehicles in December 2014 to reinstall software, which it said would solve the higher-than-expected emissions.

However, a couple of months later the California Air Resources Board (Carb) carried out spot checks and discovered that the "defeat device" software – used to dramatically reduces nitrogen oxide (NOx) emissions only when the cars are undergoing strict emission tests – was still present.

"That is actually the single most inexplicable thing about this whole business," German said. "VW had a chance to fix the problem, and they continued to try and cheat and do what they had done. That's just amazing."

"Only then did VW admit it had designed and installed a defeat device in these vehicles in the form of a sophisticated software algorithm that detected when a vehicle was undergoing emissions testing," the EPA said in a statement last week.

German said it was unclear how the defeat device software worked, but the software could work by detecting periods when the steering column wasn't turning but the wheels were which would indicate the car was on dynamo-meters for testing, or could also test for the precise uniform temperature that the tests are carried out at.

"The kind of software it takes to first detect when you're driving on the official test would be very hard to develop. And then you would need duplicate software to tell the car to have two different emission controls."

UK, France and Germany lobbied for flawed car emissions tests, documents reveal

He said it was impossible to know how far up the food chain at VW the fraudulent activity went, but said: "It would have had to be quite a few people involved. It certainly won't have just been one individual."

German said VW could have continued in the deceit for the foreseeable future if no one had thought to test the cars emissions on real roads. He said there is no way to know if other car companies may also have been using similar methods to trick official emission tests, but welcomed UK, German and US regulators moves to retest cars emissions on real roads.

German, who drives a 1997 Honda Accord station wagon that he says has pretty good emissions for a manual transmission, said he hopes his work will act as a wake-up call and scare the whole industry into making certain that their vehicles comply with all emissions regulations. "Companies should realise they might get away with stuff for a little while, but it will catch up with them."

He refused to enter into discussion about what sort of action should be taken against VW, which is facing a fine of up to \$16bn in the US alone and a possible criminal investigation. "That's really up to others, I'm just an engineer from Michigan it's really beyond my field of reach."

Consumerist:

Report: Volkswagen Knew Of “Defeat Devices” Eight Years Before EPA Action

By Ashlee Kieler September 28, 2015

An internal review spurred by the emissions scandal that has engulfed Volkswagen over the past week found that the carmaker knew that so-called “defeat devices,” used to trick emissions tests, were used in more than 11 million VW and 2.1 million Audi diesel vehicles for several years before the Environmental Protection Agency issued a violation notice to the manufacturer ordering it to recall some 500,000 million sedans.

The Associated Press, citing two German publications, reported Monday that VW’s internal investigation has so far found at least two incidents in which VW was made aware that the use of defeat devices were against the law.

The Frankfurter Allgemeine Sonntagszeitung, a German publication, reported on Sunday that VW’s internal investigation shows one of the company’s own technicians was aware of the software.

Back in 2011, an engineer reportedly expressed concern that using the device was illegal, but was ignored.

The same investigation turned up a letter, dated 2007, from parts supplier Bosch that warned the car company not to use the software during regular operations of vehicles.

According to Bild am Sonntag, sources uncovered the internal communications between Bosch and VW, with the parts supplier insisting that the software was for test purposes and that using it in regular operation would be against the law.

Bosch, one of the largest car parts suppliers in the world, admitted last week that it supplied many of the key components for the defeat devices as a way to evade emissions standards for certain pollutants with a range of serious health effects.

According to the EPA’s order [PDF], the “sophisticated software algorithm” in the vehicles is programmed to detect when the car is undergoing official emissions testing, and to only turn on full emissions control systems during that testing.

However, the effectiveness of these vehicles’ pollution emissions control devices is greatly reduced during all normal driving situations.

Volkswagen declined to address the new reports, saying it doesn’t comment on “rumors and speculation.”

“Volkswagen is working with all its strength to conduct a thorough and merciless investigation of this matter,” a spokesperson tells the AP.

In addition to new revelations that VW was aware that the defeat devices were illegal, CNBC reports that the company’s now former CEO Martin Winterkorn is under criminal investigation by German prosecutors related to fraud.

Winterkorn stepped down last week, noting that he took full responsibility for irregularities in nearly 11 million diesel vehicles found to contain “defeat devices,” the former CEO is at the center of the latest investigation into the manufacturer.

Mothers Jones:

<http://www.motherjones.com/kevin-drum/2015/09/vw-tries-blame-engine-emissions-fraud-low-level-engineers-and-technicians>

VW Tries to Blame Engine Emissions Fraud on Low-Level “Engineers and Technicians”

—By Kevin Drum

I guess it was just a few bad apples. That's a relief:

Volkswagen has blamed its emissions scandal on a “small group” of people and has suspended a number of staff as Matthias Müller was unveiled as its new chief executive.

....Berthold Huber, the acting head of VW's supervisory board, called the crisis a “moral and policy disaster”....“The test manipulations are a moral and political disaster for Volkswagen. The unlawful behaviour of engineers and technicians involved in engine development shocked Volkswagen just as much as it shocked the public.”

This is ridiculous. What incentive do low-level engineers and technicians have to do this on their own? Hell, they couldn't even take on a project like this unless their managers OKed the time to do it, and their managers wouldn't do it unless they were being pressed by higher-ups. Anybody who's ever worked at a big corporation knows this perfectly well. And according to Bloomberg, that's exactly what happened:

Volkswagen AG executives in Germany controlled the key aspects of emissions tests whose results the carmaker now admits were faked, according to three people familiar with the company's U.S. operations.

....Their accounts show the chain of command and those involved in the deception stretched to Volkswagen headquarters.... Ulrich Hackenberg.... Wolfgang Hatz are among those who will leave the company in the wake of Winterkorn's resignation two days ago, two people familiar with the matter said. The two previously ran units at the heart of the affair — Hackenberg, a Winterkorn confidant, was responsible for VW brand development from 2007 to 2013, while Hatz ran the group's motor development from 2007 to 2011.

Will it go even higher? Stay tuned. However, I'll call BS on UBS, which apparently thinks this scandal "could signal the eventual end of the combustion engine." Please. There's no difficulty "amassing accurate data" on engine emissions, as one of their analysts suggests. VW amassed very precise data. They just chose to hide it by means of a calculated, premeditated, multi-year fraud. Anyone who hasn't done the same should be in fine shape.

From: Gong, Kristiene

Sent: Monday, September 28, 2015 10:03 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/28/2015

AP (via Boston Globe):

<https://www.bostonglobe.com/business/2015/09/27/facing-tsunami-legal-trouble-emissions-scandal/VWsc8yAvQggtzSxPtCT1sJ/story.html>

Legal woes mounting for Volkswagen as criminal cases loom

Volkswagen admitted that 11 million of its diesel vehicles sold worldwide contained software specifically designed to help cheat emissions tests.

By Michael Biesecker and Eric Tucker ASSOCIATED PRESS SEPTEMBER 28, 2015

WASHINGTON — Who knew about the deception, when did they know it, and who directed it?

Those are among the questions that state and federal investigators want answered as they plunge into the emissions scandal at Volkswagen, which has cost the chief executive his job, caused stock prices to plummet, and could result in billions of dollars in fines.

Legal experts say the German automaker is likely to face significant legal problems, including potential criminal charges, arising from its admission that 11 million of its diesel vehicles sold worldwide contained software specifically designed to help cheat emissions tests.

The Environmental Protection Agency has accused VW of installing sophisticated stealth software that enabled “clean diesel” versions of its Passat, Jetta, Golf, and Beetle models to detect when they were being tested and emit less-polluting exhaust than in real-world driving conditions. The agency says the “defeat devices” allowed those models to belch up to 40 times the allowed amounts of harmful fumes in order to improve driving performance.

The Justice Department says it’s “working closely” with EPA investigators.

“If there is sufficient evidence to show that Volkswagen intentionally programmed its vehicles to override the emission control devices, the company and any individuals involved could face criminal charges under the Clean Air Act, and for conspiracy, fraud, and false statements,” said David M. Uhlmann, a former chief of the Justice Department’s Environmental Crimes Section who is now a law professor at the University of Michigan. He called criminal charges “almost certain.”

But Uhlmann cautioned that hauling the executives involved into a US courtroom could be challenging, because much of the conduct at issue probably occurred overseas. While the United States has an extradition treaty with Germany, European regulators also are investigating and could claim first dibs on prosecuting company officials.

‘[Volkswagen is] facing a tsunami of possible state and federal enforcement actions.’
William Carter, former federal prosecutor who specialized in environmental crimes

It’s not the first time that Volkswagen has been accused of cheating on emissions testing by the EPA. In July 1973, the agency found that VW had installed temperature-sensitive devices that turned off emissions controls on about 25,000 Fastback, Squareback, and bus models. The company agreed to remove the devices and eventually settled with the Justice Department, paying a \$120,000 penalty.

Chief executive Martin Winterkorn resigned on Wednesday, and Volkswagen announced it would set aside \$7.3 billion to cover the cost of the scandal, but even that may not be enough.

The company has apologized, but has not yet detailed who was responsible for the defeat devices.

German media reported Sunday that Volkswagen had received warnings years ago about the use of illegal tricks to defeat emissions tests. Bild am Sonntag said VW’s internal investigation has found a 2007 letter from parts supplier Bosch warning Volkswagen not to use the software during regular operation. Frankfurter Allgemeine Sonntagszeitung said a Volkswagen technician raised concerns about illegal practices in connection with emissions levels in 2011.

A Volkswagen spokesman declined to comment on the reports.

The Clean Air Act allows for fines of up to \$37,500 for each of the 482,000 suspect VWs sold in the United States, potentially totaling more than \$18 billion. Attorneys general for nearly 30 states and the District of Columbia have announced a coordinated investigation and said they are issuing subpoenas for company records.

There’s also a high likelihood of class-action lawsuits by angry VW owners.

“They’re facing a tsunami of possible state and federal enforcement actions, and a potential large number of violations — including administrative, civil, and criminal,” said William Carter, a former federal prosecutor in Los Angeles who specialized in environmental crimes and served as general counsel of the California Environmental Protection Agency.

Investigators will almost certainly look for any false statements made to the EPA and for signs that VW has tried to conceal wrongdoing or obstruct regulators. Fraud charges could be considered if evidence emerges that company

executives used the Internet or the mail system to carry out the deception. And money laundering allegations will be explored if investigators suspect that VW sent illicit proceeds overseas.

“If a software package such as this were intentionally designed to defeat the emissions testing, there may well be e-mail traffic, meetings, records that would establish that intent,” said Gregory Linsin, a former environmental crimes prosecutor at the Justice Department.

But Linsin said he expected the Justice Department also to take into account the multiple investigations likely to take place worldwide, and to not punish the automaker in a way that jeopardizes its ability to stay in business.

The problems at VW come as the Justice Department faces growing pressure to prosecute individual executives and employees for corporate misdeeds. The last two major criminal investigations against auto companies — Toyota and General Motors — yielded massive fines over car safety problems but have resulted in no prosecutions of executives. Those outcomes dismayed consumer watchdog groups and grieving victims’ relatives, who demanded better accountability for failure to disclose vehicle defects.

A memo this month by Deputy Attorney General Sally Yates sought to reaffirm the Justice Department’s commitment to prosecuting employees and executives, directing among other policy mandates that corporations pushing for credit for cooperating with the government must first turn over evidence against individuals.

“Volkswagen has a fundamental choice to make,” said Uhlmann, the former prosecutor. “That is whether it intends to cooperate and seek leniency, or whether it wants to fight the charges. Every indication over the last several days from Volkswagen is that it intends to cooperate.”

Asked whether that meant he expected company executives to voluntarily come to the United States to stand trial, he laughed.

“Absolutely not,” he said.

AP (via Dallas Morning News):

<http://www.dallasnews.com/business/headlines/20150927-sell-sue-or-stay-put-considerations-for-volkswagen-owners.ece>

Sell, sue or stay put: considerations for Volkswagen owners

Tom Krisher and Dee-Ann Durbin

Updated: 27 September 2015 11:10 PM

DETROIT — If you’re driving a diesel-powered four-cylinder Volkswagen, you’re stuck with a fun-to-drive machine that’s belching unhealthy pollutants from its tailpipe.

Until the company figures out how to fix its bogus emissions controls, there isn’t much you can do about your dirty diesel.

Following disclosures that Volkswagen developed software for its 2-liter diesel engine that could better control pollutants during testing than in real-world driving, there’s a lot up in the air for owners of Jettas, Golfs, Passats and Beetles and Audi’s A3.

Here are some things to consider if you’re thinking of suing, selling or are unsure of what to do next.

The problem

VW's software turned on pollution controls for government tests, which are done on a treadmill device called a dynamometer. When the software deduced that the cars were back on the street, the controls went off and the cars polluted too much. About 500,000 of the cars were sold in the U.S.

VW hasn't said how it will fix the problem.

Owners worry the repairs will cut fuel economy and performance — the reasons they bought the "clean" diesels in the first place.

"I really hope they fix this thing," said Zandy Hartig, an actress in Los Angeles who owns a diesel 2013 Jetta SportWagen. "I assume since they did it on purpose they can undo it."

The EPA has told VW to fix the cars so they comply with pollution regulations, but there's no word from the company on how or when that will be done. The EPA said it could take a year.

"We understand that owners of the cars affected by the emissions compliance issues are upset," VW said on a consumer website launched Sunday. The company asked for patience and said it would address the issue as fast as it can. A spokeswoman wouldn't comment further.

A recall fix may be coming soon for 2015 and 2016 models, neither of which can be sold until repairs are made. Mike Jackson, CEO of AutoNation, the country's largest auto dealership chain, said that he was told by VW officials that a software change will bring the last two model years into compliance.

But it's a mystery how the company will fix models from 2009 through 2014, including whether software and equipment changes will be needed, he said.

Did my car lose value?

Worried about their cars losing value, some owners might rush to put the car up for sale.

Eric Ibara, senior analyst for Kelley Blue Book, is encouraging owners to hang on to their VWs, at least until the company comes up with a fix.

Ibara said the impact on VW's resale values may not be known for two or three weeks. The price that dealers agree to pay for vehicles being auctioned this week will be the first indication.

VW diesels traditionally have higher resale values than gasoline counterparts, but the scandal might erode that premium, Ibara said, especially if the fix cuts mileage or impacts their sporty performance.

If repairs are made, history shows there might not be a lasting impact. General Motors' residual values weren't affected by ignition switch recalls, and Toyota's car values returned to normal within a year of an unintended acceleration crisis.

Some owners are hoping for rebates, while a consumer group called on VW to buy back the diesels.

Legal action?

Joining a lawsuit against VW is one option for owners, although it is likely to take years to get any relief.

Several U.S. lawsuits have been filed, some alleging the cars' values will fall because of the scheme.

Consumers could have some success in the courtroom. In 2012, for example, Toyota agreed to pay more than \$1 billion to resolve hundreds of lawsuits filed by owners who said their vehicles lost value after the company's unintended acceleration problems.

Also, politicians are calling on the Federal Trade Commission to investigate, because VW often advertised the cleanliness of the vehicles. The FTC, which monitors advertising claims, can seek remedies for all of the car owners.

Don Marron, 58, a banker from Allentown, Pa., wants Volkswagen to take back his 2012 SportWagen and apply the credit toward a new car. He'd also consider a repair that didn't compromise performance or fuel economy.

"I'm going to wait and see what they do, but I'm not going to do nothing," he said. "It's just dumb that they did this. How could they think that it wasn't going to be discovered? What arrogance, what bad judgment."

WSJ:

<http://www.wsj.com/articles/auto-parts-makers-hit-by-vw-scandal-1443395198>

Auto-Parts Makers Hit by VW Scandal

Suppliers move to defend diesel technology, fearing shift toward alternatives

By JEFF BENNETT

Updated Sept. 27, 2015 7:50 p.m. ET

Auto-parts makers with big exposure to the diesel-car market are racing to salvage the technology's reputation in the wake of the Volkswagen AG emissions-cheating scandal.

Shares of the parts makers, which include Tenneco Inc., BorgWarner Inc., Delphi Automotive PLC and Continental AG, were pummeled last week following the Environmental Protection Agency's disclosure that VW cheated for years on emissions tests of its diesel-powered cars.

The parts industry's focus has shifted to defending the viability of diesel technology amid concerns that betrayed consumers or auto makers, which face tighter government scrutiny of diesel, will turn their attention to hybrids and electric-powered vehicles.

"You can't have an event like this without questions being raised, but that doesn't mean the technology doesn't work," said Terrence Hahn, chief executive of Honeywell International Inc.'s \$3.8 billion Transportation Systems unit.

"We have seen proven results around clean-diesel technology, and we don't want what one auto maker has done to tarnish the industry or the technology," Mr. Hahn said.

Wall Street wasn't convinced, however. Shares of Honeywell, a major supplier of the turbochargers often used to make diesel-powered cars peppier, fell 10 cents Friday to \$93.52, down about 5% from their close on Sept. 18. That was the day the EPA accused VW of installing illegal software that sharply reduces nitrogen-oxide emissions, but only when the cars are undergoing strict emission tests.

VW later acknowledged its use of the software and issued an apology.

The company promised to find a remedy to repair the 482,000 VW diesel cars in the U.S. as soon as possible. On Sunday, it launched the website vwdieselinfo.com to tell VW diesel owners about the company's plans to fix their vehicles.

Shares of Tenneco, which makes emissions systems and gets 8% of its revenue from VW, sank almost 8% last week, while those of BorgWarner, which generates 17% of its revenue from the auto maker, fell 6%, finishing the week at \$40.

BorgWarner recently opened plants in Portugal and South Korea, partly to produce more components used in starting diesel engines.

Continental, a German supplier of engine components, also was under pressure. Its stock lost nearly 6% of its market value last week.

Closely held Robert Bosch GmbH, the German giant that supplied the components now at the center of the emissions probe, has said VW was responsible for how the parts were installed.

On Friday, the EPA indicated it would step up scrutiny of diesel vehicles by overhauling the way it oversees the industry's compliance with emissions standards.

The regulator sent a letter to auto makers saying that it will conduct tests of 2015 and 2016 vehicles under normal driving conditions, rather than accepting lab results, as it has done in the past.

In the U.S., diesel engines are largely confined to heavier trucks, with diesel-powered cars representing just a small part of the passenger-car market. But diesel is dominant in Europe, accounting for more than 50% of the passenger-car market in 2015, according to Barclays.

Before the scandal broke, J.D. Power & Associates expected diesel to expand to 7% of the U.S. light-vehicle market by 2017 from 3% this year.

Barclays analyst Brian Johnson suggests those growth expectations need to change, both in the U.S. and Europe. And that will squeeze some parts makers.

"Whatever the specifics that emerge from a VW investigation, we believe strongly that the VW scandal will heighten the pressure on diesel in Europe," he said in a research note last week.

"The end result of the VW issues will be to accelerate a move away from diesel in the European mass market, pressuring suppliers leveraged to diesel," Mr. Johnson said.

Mike Jackson, chief executive of AutoNation Inc., the largest U.S. auto retailer, said it would be tough to rebuild trust with potential diesel buyers in the U.S. "It is another black eye for diesel engines overall," he said.

Mr. Johnson of Barclays added that auto makers might need to accelerate development efforts of electric vehicles, hybrid and more-efficient gasoline engines.

That could help parts makers, since many of the same companies will have to supply those components. But their investments in diesel-powered cars could be lost if the industry shifts to those alternatives.

Telegraph (UK):

<http://www.telegraph.co.uk/finance/newsbysector/industry/11895848/BREAKING-2.1-million-Audi-cars-fitted-with-VW-emissions-cheat-devices.html>

VW scandal: German prosecutors probe Winterkorn as Volkswagen emissions-rigging crisis spreads to 2.1 million Audi cars and Skoda models

By Julia Bradshaw 10:31AM BST 28 Sep 2015

Prosecutors in Germany have opened a criminal investigation into former Volkswagen chief executive Martin Winterkorn in the wake of the emissions-rigging scandal.

The probe is understood to concentrate on accusations of fraud after it was revealed that VW had fitted 'defeat' devices in millions of its diesel cars worldwide to cheat government emissions tests.

The investigation aims to establish who was responsible, according to the statement from prosecutors in Braunschweig, Germany, and will look at Mr Winterkorn's role in the worst crisis to hit VW in its 78-year history.

The prosecutors have also received a number of criminal complaints, including one from Volkswagen itself.

Winterkorn quit saying he was "not aware of any wrongdoing on my part"

Under the German system, anyone can file a criminal complaint with prosecutors, who then must examine the complaint and decide whether there is enough evidence to open a formal investigation and for charges to be brought.

It is essentially the equivalent of a police investigation in the UK.

Prosecutors say it is too early to determine if and when they may try and interview Mr Winterkorn himself.

"This is a very broad case and in other such investigations it has taken many months, sometimes years," a spokesman said.

Mr Winterkorn stepped down as CEO last week and was replaced by former Porsche boss Matthias Mueller after the emissions-rigging scandal wiped billions of pounds off the value of VW and tarnished its previously solid reputation for reliability and quality.

Mr Winterkorn has denied knowing about the pollution-cheating software, and issued a statement at the time of his resignation saying: "I am doing this in the interests of the company even though I am not aware of any wrongdoing on my part."

Dr Hans-Christoph Hirt, a director at fund manager Hermes, criticised VW's choice of corporate insiders to take charge of the company, saying the move "raises some real doubts whether the key shareholders have recognised the need for fundamental reform and a real new beginning".

He said: "Following intensive engagement with Volkswagen on corporate governance issues between 2006 and 2009, we have repeatedly raised concerns about aspects of Volkswagen's corporate governance.

"We plan to attend the Extraordinary General Meeting of Volkswagen on November 9 and on behalf of a group of investors will explain our concerns and suggest changes to the company's corporate governance and culture to other shareholders and the management and supervisory boards."

The news came as Audi announced that the device used in parent company Volkswagen's cars to manipulate emissions tests was also fitted in 2.1 million of its own luxury cars.

Of the 2.1 million autos, some 1.42 million diesel-powered Audi vehicles are registered in Western Europe, with 577,000 in Germany.

There are almost 13,000 cars containing the cheat software in the United States, a spokesman for Ingolstadt-based Audi said today.

The engine in question was built into 1.6-litre and 2-litre turbo diesel models in the A1, A3, A4, A6, TT, Q3 and Q5 ranges.

The cars involved have engines in the "euro 5" emissions category. Those with the newer "euro 6" engines aren't affected by the emissions scandal.

"We're working at full speed to find a technical solution," said Juergen de Graeve, a spokesman for Audi.

“Once we have that solution, we’ll write to customers and we’ll upgrade the cars so that they’re within emissions regulations.”

Skoda, which is also part of the VW family, has said that 1.2 million of its cars worldwide contain the software cheat, according to reports.

Volkswagen shares have fallen by more than 7pc so far today.

It has also emerged that VW has suspended the R&D chiefs of its core VW brand, luxury division Audi and sports-car maker Porsche, sources familiar with the matter told reporters.

The carmaker's supervisory board last Friday agreed to put a number of employees on leave until the details of affair were cleared up.

VW sparked global outrage last week when it admitted that 11 million of its diesel cars are fitted with special gadgets that activate pollution controls during tests but secretly turn them off when the car is on the road.

The deception has wiped billions off the value of the car giant and is set to land the German auto maker with substantial penalties and recall costs as governments and regulators around the world launch investigations - some of the criminal - into the scandal.

The nations carrying out probes include the UK, South Korea, India, Brazil, Australia, France, Italy, South Africa and Norway - whose economic crime unit has opened an investigation.

The US Justice Department has also launched a criminal probe.

Executives at VW have been accused of masterminding the emissions scandal from the company's headquarters in Wolfsburg.

The chain of command of those involved in the rigging deception stretched all the way back from the US to VW's home patch, it has been claimed, with executives in Germany controlling the key aspects of tests which the firm now admits were manipulated.

It was said that the cars that missed US emissions targets were reported to managers in Wolfsburg. Testers at a California site evaluated vehicles and results were sent back to Germany before being passed to the US Environmental Protection Agency.

If any car failed to meet emissions targets, a team of engineers from Volkswagen headquarters or Audi's base in Ingolstadt was flown in.

UK Prime Minister David Cameron has condemned Volkswagen over its rigging of emissions tests.

“If companies are breaking the rules and fiddling their figures, that is unacceptable,” Mr Cameron said as he flew to New York for a visit to the United Nations. “Emissions standards matter and they have to be properly policed and delivered.”

Any move to restrict sales would be “all a matter for the Transport Department,” he said.

German authorities have also demanded the carmaker present a timetable for fixing affected vehicles.

The regulators have asked VW to come up with a plan by October 7 to show when its cars will meet emissions requirements.

The German government has also insisted that it did not know about the rigged diesel emissions tests at VW before the story broke.

"The transport minister found out about the allegations of manipulation the weekend before last," a spokesman said.

"We had no previous knowledge that this system was being used."

Volkswagen has set aside €6.5bn to cover damages including fixes for the vehicles, potential regulatory fines and lawsuits, but the cost of the fallout is expected to be much larger.

The FBI in Detroit is reportedly handling a US criminal investigation of the German company, while 27 state attorney generals have unleashed a joint investigation into the blighted car maker.

These 27 states are reportedly going to send subpoenas to the company - these are essentially writs compelling testimony or evidence to be produced or face a penalty.

Private law firms are also lining up to take on VW, with a class action suit already being filed by a Seattle law firm.

The automobile giant already faces at least 60 lawsuits filed in federal courts in the US by consumers alleging the company committed fraud by cheating on emissions tests, which means their cars might not be as efficient as they believed them to be.

Dutch investor group VEB, which represents shareholders, has issued a liability claim against Volkswagen for the losses incurred by investors in the wake of the emissions fraud.

The group said: "The liability in question concerns the incorrect, incomplete and misleading information provided by Volkswagen...this manipulation kept the Volkswagen share price artificially high.

"In doing so Volkswagen acted unlawfully; not only towards car owners but also its own shareholders."

Meanwhile, European environmental organisation, Transport & Environment, has said it has found some new models of Mercedes, Volkswagens, BMWs and other new cars consume much more petrol than lab tests claim, according to reports from PA.

The organisation said it had found no proof the cars are equipped with the same sort of "defeat devices" installed on diesel-powered Volkswagens, but called on European Union governments to broaden their probes into the scandal to cover petrol cars as well.

Both the EU and US have announced plans to crack down on the way car emissions are measured.

Currently, manufacturers test emissions in near-perfect lab settings, using smooth tyres unsuitable for roads, engine lubricants so expensive they're beyond the reach of most consumers and even clip off wing mirrors to achieve required emission results.

US regulators and the European Commission have both said they will introduce rules forcing manufacturers to test car emissions under real world road conditions.

The EU is expected to introduce new legislation in early 2016, although French ministers on Thursday called for this to be brought forward to before the end of the year.

New VW boss Matthias Mueller has pledged to win back the trust of customers.

"My most urgent task is to win back trust for the Volkswagen Group by leaving no stone unturned and with maximum transparency, as well as drawing the right conclusions from the current situation," he said on Friday.

Despite the turmoil at VW, the European Central Bank has not suspended the purchase of assets backed by VW loans, under its quantitative easing programme.

Contrary to reports over the weekend, the latest list of eligible collateral purchased by the ECB still includes securities issued by the carmaker.

Dispatch Times:

<http://www.dispatchtimes.com/what-to-do-if-you-have-volkswagen-affected-by-the-emissions-scan/106617/>

What to do if you have Volkswagen affected by the emissions scan

BY NEWSMEDIAION SEPTEMBER 28, 2015

Regulators will add more spot-checks to cars already on the road as part of a toughening of USA environmental oversight following Volkswagen's admission that it fitted as many as 11 million diesel cars worldwide with software that rigged pollution tests.

The software tells a auto when it is under an official test, triggering emissions control systems that do not seem to be operating under normal driving conditions.

Volkswagen appointed Matthias Mueller as its new chief executive officer, to help the German automaker recover from a scandal over its rigging of USA vehicle emissions tests.

"We are not going to tell them what these tests are; they do not need to know", said Christopher Grundler, director of the EPA's Office of Transportation and Air Quality.

EPA officials insisted on a call with reporters Friday that the previous testing procedures were sophisticated and sufficient to accurately detect the emissions from the diesel cars as long as a manufacturer is not deliberately trying to cheat the process.

The EPA move comes amid a widening scandal over Volkswagen's diesel vehicles, as the automaker has admitted it installed a cheat device to remove nitrous oxide from exhaust emissions during lab testing. Volkswagen CEO Martin Winterkorn issued an apology, stating that he was "deeply sorry that we have broken the trust of our customers and the public".

The EPA's findings regarding the scandal saw that 482,000 cars in the U.S. were involved including the brands made by VW such as the Audi A3 and the VW models Jetta, Beetle, Golf and Passat.

The US Department of Justice (DoJ) has said that the United States would be taking part in an investigation by the Environmental Protection Agency (EPA) into the vehicle company.

Why did successive governments not discourage the proliferation of diesel vehicles which now account for about half of new cars in Britain?

The Air Resources Board sent a letter to all vehicle manufacturers Friday notifying them of the change that will be effective immediately.

Private owners of the 2009-15 VW and Audi models equipped with the violating 2.0-liter diesel may continue driving the cars, and do not have to do anything until Volkswagen of America and the EPA agree on a timeline for a recall.

From: Gong, Kristiene

Sent: Friday, September 25, 2015 3:03 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne
Subject: RE: Volkswagen Clips 9/25/2015

The Atlantic:

<http://www.theatlantic.com/business/archive/2015/09/volkswagen-scandal-cheating-emission-virginia-epa/407425/>

The Academic Paper That Broke the Volkswagen Scandal

Last year, a group of researchers at West Virginia University uncovered one of the biggest frauds in automotive history while working under a small \$50,000 grant.

BOURREE LAM 1:23 PM ET

Every day since the story first broke a week ago, the ripples of Volkswagen's scandal have extended further and further. Initially, the Environmental Protection Agency ordered Volkswagen to recall nearly half a million vehicles after discovering illegal devices intended to cheat emissions testing. Then, Volkswagen announced the number of vehicles affected is closer to 11 million worldwide—and that the company has set aside \$7.2 billion to fix the problem. Volkswagen's CEO at the time, Martin Winterkorn, soon resigned.

The company's board is expected to pick Matthias Mueller, the chief executive of Porsche, to take over. There are reportedly nearly 30 class-action lawsuits pending from car owners in all 50 states, plus 5 provinces in Canada. All these furious drivers bought their cars believing that they were highly fuel-efficient—which appears to not be the case, affecting their resale values significantly.

But how did this whole thing begin? At a small lab in West Virginia, it turns out. In 2012, a group of researchers at West Virginia University won a \$50,000 grant from the International Council on Clean Transportation to do performance testing on clean diesel cars. Arvind Thiruvengadam, a research assistant professor in mechanical and aerospace engineering, told NPR this week that the team was merely excited to do the research—which involved driving the clean diesel cars outside the lab—and write a journal paper based on the data. They never expected that they would discover one of the biggest frauds in automotive history.

When Thiruvengadam and his colleagues tested Volkswagen's clean diesel cars, they found discrepancies up to 35 times the expected emissions levels. The researchers suspected cheating, but couldn't be sure. David Carder, another researcher on the West Virginia University team, told Reuters that the fallout at hand is surprising because this data was made public over a year and a half ago.

The stakes were upped when the Volkswagen cars in question were tested by the California Air Resources Board (CARB) in an investigation starting May of last year, and the CARB and EPA started discussions with Volkswagen on why there were such discrepancies. Volkswagen insisted to EPA officials that the discrepancies were due to a technical issue rather than deliberate cheating. Only when the EPA threatened not to approve Volkswagen's 2016 clean diesel cars for sale in the U.S. did the company finally fess up.

Volkswagen will survive this scandal (even though its stock has plunged 30 percent, wiping out a quarter of its market value), but now the future of diesel cars are at stake and it's expected that the consumers who wanted clean diesel cars for their greenness will likely switch to hybrids, while those who care for performance might try to dodge the recall. Either way, Volkswagen will be held responsible for clean diesel's coming existential crisis.

From: Gong, Kristiene

Sent: Friday, September 25, 2015 2:42 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/25/2015

International Business Times:

Does EPA's Response To Volkswagen's Emissions Cheating Go Far Enough?

By Cole Stangler

Auto regulators are now on the offensive after being deceived by Volkswagen for years. They unveiled a response Friday to the company's stunning admission that it systematically cheated on emissions tests from 2009 to 2015. In a letter to automakers, the U.S. Environmental Protection Agency said it will bolster testing procedures to detect so-called defeat devices like the ones Volkswagen used to shut down pollution control systems outside of testing conditions.

Jesse Prentice-Dunn, a policy analyst at the Sierra Club, applauds the move. But he says "long-term" fixes are still needed. "The testing regime needs to be revamped."

Critics have long said as much. Under the current testing system, automakers in the United States conduct their own examinations and report the data to federal officials. The EPA, meanwhile, conducts spot checks, but its resources are stretched thin.

Dan Becker is the director of the safe climate campaign at the Center for Auto Safety. For companies to respect emissions standards, he says, officials need to remove the tests from private hands and transfer them to labs with federal supervision. "Right now, you've got the foxes in control of the chicken coop, and that's never going to be a good show."

In an ideal world, Becker says, automakers would simply follow the law. But in the last few decades, companies have shown a remarkable penchant for gaming the standards, and the current structure of the testing system makes it exceedingly easy to do so.

"If these companies were being honest, we wouldn't need an elaborate system to make sure they don't cheat," Becker said. "But they've proven that they do cheat." Not just Volkswagen -- but "virtually every major automaker," he asserted.

A History of Gaming The System

It started in the 1970s, just after the EPA was created and began to regulate auto emissions under the Clean Air Act. Volkswagen, in fact, was among the first to equip its cars with defeat devices to override emissions control systems. In 1973, it confessed to installing them on 25,000 cars. The following year, Chrysler was forced to recall more than 800,000 cars after it was found to have installed a similar device in radiators.

The 1990s saw a couple of major scandals. In 1995, General Motors settled with the Justice Department and the EPA for \$45 million, acknowledging it installed a computer chip in 500,000 Cadillacs that tripled the amount of carbon monoxide output when the cars' heating and cooling systems were running. Three years later, Caterpillar, Mack Trucks and Volvo Trucks reached a similar settlement, worth \$1 billion, for equipping trucks with defeat devices.

Kia and Hyundai followed suit more recently. Last November, the South Korean corporations copped to overstating fuel economy standards on 1.2 million cars from 2010 and 2012, settling with the Justice Department and the EPA for \$300 million.

A representative for the Alliance of Automobile Manufacturers, a trade group that represents automakers operating in the United States, declined to comment.

What Is To Be Done?

The Sierra Club's Prentice-Dunn says one path to reform could simply be to increase the number of spot checks. Indeed, Christopher Grundler, director of the EPA's Office of Transportation and Air Quality, recently told the Associated Press that the agency may soon do this.

Grundler was less forthcoming about the EPA's plans to enhance detection of defeat devices -- the subject of Friday's letter to automakers. On a call with reporters, he wouldn't say what changes the agency is enacting to audit lab results submitted by car companies.

"They don't need to know," he said, of the automakers. "They only need to know that we will be keeping their cars a little bit longer, and we're going to driving them more."

Becker says more oversight is a good step, but regulators need to go further by eliminating their reliance on companies' test data altogether.

"This is an industry that has proven it's not trustworthy," said Becker. "The EPA shouldn't trust them when they say, 'our vehicles meet your standards, everything's just peachy keen.' The government needs to set up a better testing system and not rely on the auto companies' assertions."

He's not sure exactly how that would look -- whether it would be in-house or conducted at independent labs with federal supervision -- either way, he says, it would need to be firmly outside the control of companies. Taxpayers, in theory, could cover a portion of the cost, but companies should be forced to foot most of the bill.

Congressional Republicans, who have made frequent targets of the EPA, would likely oppose such a plan. Since 2010, the agency has seen its budget decline by a fifth, or about \$2 billion. Earlier this month, 20 Republican members of Congress filed articles of impeachment against Gina McCarthy, head of the agency.

Luke Tonachel, director of clean vehicles and fuels at the Natural Resources Defense Council, says all this makes it harder for the agency to do its job. "If the EPA's resources are constantly under attack, it's only gonna be harder for them go out and catch the cheaters."

Fortune:

<http://fortune.com/2015/09/25/gm-volkswagen-emissions/>

Former GM Vice Chair: "I almost feel sorry" for Volkswagen

by Chris Matthews

Bob Lutz says the competition wondered how VW could get low emissions cheaply

For six years, Volkswagen has been installing software in its cars to help them cheat on EPA emissions test. As former GM Vice Chair Bob Lutz told CNBC Friday, the rest of the industry was wondering just how the company was able to get clean emissions so cheaply.

Lutz said that he consistently pressed his engineers to figure out what his competitor was doing, ""They said, 'We can't answer that question,' according to Lutz. "Honda asked the same question. They couldn't figure it out either because with near identical engines and hardware from the same suppliers, they could not get themselves to pass."

Lutz also predicted that to fix the problem will be, "incredibly expensive" after factoring in government fines and consumer lawsuits for complaints like loss of value. He even went so far to say that he "almost" feels sorry for his former competitor.

From: Gong, Kristiene

Sent: Friday, September 25, 2015 2:11 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/25/2015

International Business Times:

<http://www.ibtimes.com/volkswagen-whistleblower-we-gave-epa-diesel-emissions-data-2014-2114511>

Volkswagen Whistleblower: "We Gave EPA The Diesel Emissions Data In 2014"

By Mike Brown

The Volkswagen scandal has shaken the automotive world. It all started with two men: Peter Mock and John German. The pair worked with West Virginia University to try to show that clean emissions tech doesn't necessarily effect automotive performance. Instead, they discovered that the chosen cars were pumping 40 times more emissions into the air than they were supposed to. They submitted their findings to the California Air Resources Board and the federal Environmental Protection Agency.

This week, German, senior fellow at the International Council on Clean Transportation, suddenly became one of the key figures in a story about how the global car manufacturer had cheated on EPA emissions tests. The shocking revelations have had widespread impact on the industry and started an international conversation on emissions testing. They also cost Volkswagen CEO Martin Winterkorn his job. Here, German speaks to International Business Times about how Volkswagen got away with it, the wider implications, and what happens next.

International Business Times: Now, as I understand it, Volkswagen was using a "defeat device" to measure the conditions of the car, but this wasn't actually a device. It was a piece of software, correct? What was that software measuring for?

John German: We don't know. You are correct it is software, it has to do with the computer looking for the conditions under which test procedure was conducted, and if it detects the conditions, the emission controls behave the way they were designed. But if it does not detect those conditions, it switches to a different control where it reduces the effect of the system. The specifics as to how they reduce effectiveness, though, we don't know. There's quite a number of ways they could detect how they could see that the car was being tested.

IBT: Who could have known about this?

German: One aspect that's really interesting is that we turned data and report over to CARB and the EPA back in May 2014 and they discussed the problems with Volkswagen. Then in December 2014, Volkswagen issued a field fix, and they reflashed the computers in the cars to install the field fix. A few months later they assessed, and found the defeat device was still in the field fix. That is incomprehensible to me, so the interpretation is that this was only a relatively small part of the company.

IBT: Is this something that's ever happened before?

German: There have been a number of other defeat device cases. The best-known case was in the late 1990s with heavy-duty engine manufacturers, ones for really big freight trucks. They did something similar; they were concerned with driving long distances. So they looked for a steady state highway speed for more than x mins, after which they would change calibrations, pushing the NOx up.

IBT: But I'm assuming before they didn't have as advanced computers and electronics. How did they control it before?

German: The systems were simpler. Before NOx after treatment, it was all in calibration. One example of this was what's known as exhaust gas recirculation. That was the first step of control. You could put in one of those to reduce NOx, but it would also increase fuel consumption, so you could switch it off.

IBT: When will we find out what Volkswagen was doing? Are we talking more in months or years?

German: We will only find out if CARB or EPA reveal it. It might be part of the settlement with Volkswagen, as part of the legal agreement. There is a good chance that the EPA will release the info, but we're probably talking more in months. At this stage, though, it's definitely in Volkswagen's interest to get it fixed and behind them as fast as possible.

IBT: Could we conduct tests to find out for ourselves how Volkswagen were doing this?

German: Maybe. It would be difficult. The kind of time and expertise it takes to reverse-engineer calibrations ... these computers are really powerful and complex, and it would take a large amount of time and expertise.

IBT: But we know the car was looking for certain conditions. What are these conditions they could have been measuring for?

German: There are several factors. On an official test the non-drive wheels don't spin, the front wheels do not turn. The test is run at a consistent ambient temperature. It's always run with a cold engine, and the test has a defined speed trace, i.e. the speed for each second. Volkswagen could have looked for any of those.

IBT: Thank you for your time, this has been very interesting. Is there anything else you wanted to say about this that you don't think we covered?

German: The main point is that governments need to do a better job of oversight and enforcement. Worldwide, in China, India, Brazil ... the primary lesson is that there needs to be better oversight and more data.

CBC News (Canada):

<http://www.cbc.ca/news/business/volkswagen-emissions-testing-1.3243656>

EPA works with Canadian regulators to retest VW vehicles

U.S. regulators warn they will revamp testing protocols after learning of VW cheat device

The U.S. Environmental Protection Agency is looking to revamp the way it tests emissions for all automobiles in the wake of the scandal over Volkswagen's manipulation of emissions data.

The EPA will also be working closely with Environment Canada, which has an "excellent laboratory," to co-ordinate widespread testing around the Volkswagen emissions, EPA officials said in a conference call on Friday.

Affected vehicles have yet to be recalled, but the EPA said it is looking for "recall solutions." Part of the problem is that there is no fix that won't negatively impact vehicle performance.

An estimated half million vehicles in the U.S. are affected, with Environment Canada estimating 100,000 VW diesels are in service in Canada.

The EPA said it is sending a letter to automakers outlining plans for more extensive testing of all vehicle models.

That echoes an initiative by European regulators, who plan to move in 2017 to a system of road testing for vehicle emissions standards.

Light commercial trucks

The EPA move comes amid a widening scandal over Volkswagen's diesel vehicles, as the automaker has admitted it installed a cheat device to remove nitrous oxide from exhaust emissions during lab testing.

On Friday, Germany's transport minister said that light commercial trucks made by Volkswagen appeared to have the same software geared toward cheating on U.S. emissions tests.

Transport Minister Alexander Dobrindt told lawmakers Friday that 2.8 million vehicles in Germany may be affected.

Meanwhile, Daimler AG, the maker of Mercedes cars, is rejecting claims by a German environmental group that it appears to have been involved in manipulation of emissions data.

The Deutsche Umwelthilfe group said Friday it had information that almost all German manufacturers of diesel cars exceed emissions limits and speculated that the cars were declared road-worthy by regulators because of cheat devices.

"We sharply deny the allegation that we manipulated our cars during emissions tests. We never did and do not now use a defeat device," Daimler said in a statement.

Questions over emissions testing

Volkswagen cars as far back as 2009 are equipped with the defeat software that is geared toward passing emissions standards.

The revelation has put the EPA, and testing agencies around the world, on the alert.

Chris Grundler, head of the EPA's office of transportation and air quality, was clearly on the defensive, saying the EPA had left it to European regulators to do more extensive tests of diesel as the fuel is in wider use there.

It wasn't the EPA that uncovered the high nitrous oxide emissions from VW diesel cars, but the International Council on Clean Transportation (ICCT), a nonprofit research organization based in Virginia.

"Do I wish we had uncovered it sooner? Absolutely," he said.

VW was able to fool the EPA because the agency only tested the cars on treadmill-like devices called dynamometers and didn't use portable test equipment on real roads. The software in the cars' engine-control computers checked the speed, steering wheel position, air pressure and other factors to determine when dynamometer tests were under way. It then turned on pollution controls that reduced the output of nitrogen oxide, an ingredient in harmful ozone, the EPA has said.

The agency does have on-road testing equipment, but it is used to monitor automaker gas mileage estimates and heavy-duty diesel trucks, which create more emissions.

"It's not a question of equipment or technology or capability. It's a question of where we deploy those resources," Grundler said.

Any new testing will include investigations that will uncover any software designed to fool emissions testers, Grundler said.

More extensive road testing is also on the way, he warned automakers, though he did not specify exactly which tests the EPA plans.

The scandal has also exposed holes in the European testing system, where tests are done in laboratory conditions on special pre-production models provided by the manufacturers. Norway, France and Italy announced moves today to investigate VWs sold in their countries.

Europe's tests have not been upgraded since 1996 and critics say its testing is less rigorous than North American testing.

The EU has proposed real-world testing from 2017, with new proposals to close loopholes and design testing to more closely resemble real-world road conditions.

ICCT testing of diesel cars hints at trouble for many automakers around diesel emissions, with poor results for Volvo, Renault and Hyundai as well as Volkswagen.

From: Gong, Kristiene

Sent: Friday, September 25, 2015 1:26 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/25/2015

Detroit Free Press:

<http://www.freep.com/story/money/cars/2015/09/25/epa-expands-emissions-tests-wake-vw-scandal/72794218/>

EPA expands emissions tests in wake of VW scandal

By Greg Gardner

The EPA also will test diesel vehicles produced by other automakers.

The U.S. Environmental Protection Agency will introduce new tests to detect devices like the one Volkswagen used to cheat on its emission test to comply with the Clean Air Act, agency officials said today.

The German automaker said Matthias Mueller, currently the head of its Porsche unit, will become CEO, replacing Martin Winterkorn who resigned earlier this week because of the emissions cheating scandal.

The EPA apply the new regimen to diesel vehicles produced by other automakers. The agency is also asking owners to allow EPA researchers to test their diesel vehicles to learn more about how the German automaker disguised their violations, that could lead to a fine of up to \$18 billion in the U.S. alone. More broadly Volkswagen has said 11 million vehicles worldwide used some type of software to game various countries' environmental standards.

"We're going to adapt new practices and more demanding tests to improve our enforcement," said Chris Grundler, director the EPA's office of transportation & air quality. "We are not going to tell manufacturers what these new tests are. They don't need to know."

In the U.S., the EPA found that 482,000 Volkswagen cars sold between the 2009 and 2015 model year used a defeat device when testing the vehicles.

They include:

Jetta (model years 2009-15)

Beetle (model years 2009-15)

Audi A3 (model years 2009-15)

Golf (model years 2009-15)

Passat (model years 2014-15)

Without the defeat devices, which were deactivated after Volkswagen met the emission requirements, the VW and Audi vehicles were emitting nitrogen oxides (NOx), a greenhouse gas, at levels up to 40 times the permissible standard.

Grundler and Janet McCabe, EPA acting assistant administrator for the office of air and radiation, asserted that neither their agency nor the California Air Resources Board, which can also penalize Volkswagen and Audi, don't allow any manufacturer to "self-certify," or conduct their tests without regulatory involvement.

EPA and CARB uncovered the defeat device software after independent analysis by researchers at West Virginia University, working with the International Council on Clean Transportation, a nongovernmental organization.

Grundler said EPA has the money and staff to expand its emission testing.

"We have the equipment. We have the people. We have 23 of these measurement systems and they are not cheap," he said.

Washington Post:

http://www.washingtonpost.com/business/economy/epa-to-begin-more-rigorous-testing-of-all-diesel-cars-after-vw-scandal/2015/09/25/f20fa39a-6393-11e5-8e9e-dce8a2a2a679_story.html

EPA to begin more rigorous testing of all diesel cars after VW scandal

By Thad Moore

Federal regulators are launching more aggressive testing of diesel-engine cars across all manufacturers in the wake of the Volkswagen emissions-cheating scandal, the Environmental Protection Agency said Friday.

The EPA also says it will add additional tests designed to ferret out "defeat devices" like the software VW used to circumvent emissions tests.

The agency had been focused its diesel testing on big-rig trucks because they are more common than diesel cars and account for more pollution in the U.S., said Christopher Grundler, director of the EPA's Office of Transportation and Air Quality.

The EPA will begin testing cars Friday, Grundler said, and it will seek out test vehicles from rental car fleets and consumers. The agency doesn't know how long the testing would take, but Grundler said it is working with regulators in California and Canada to speed the process.

VW acknowledged that 11 million of its vehicles worldwide, including nearly 500,000 in the United States, were involved in a deception that allowed the vehicles to pass emissions tests while emitting nitrogen oxide at up to 40 times the federal standard. Its' CEO, Martin Winterkorn, stepped down this week and the company is under criminal investigation and faces billions in fines. VW also set aside more than \$7 billion to fix the problems with its cars and begin to repair its reputation with customers.

Neither the EPA nor Volkswagen have said how long it will take to fix the nearly half-million cars in the U.S. with defeat devices. But it expects cars in the 2015 model year will be patched "relatively quickly," Grundler said.

Older versions of the Passat should be fixed soon after that, but other models will take longer because designing a solution "will require additional engineering development that will take longer," Grundler said.

US News & World Report:

<http://www.usnews.com/news/articles/2015/09/25/epa-beefing-up-emissions-tests-in-wake-vw-audi-cheating-scandal>

EPA Beefing Up Emissions Tests in Wake of VW Scandal

The agency also says it plans to test gasoline and diesel vehicles that are on the road today.

By Alan Neuhauser

One week after Volkswagen copped to cheating on federal emissions tests of popular VW and Audi “clean-diesel” cars, the Environmental Protection Agency sent a letter to vehicle manufacturers Friday announcing it was toughening its emissions tests. The agency also will be launching audits of every current make and model of light-duty diesel passenger vehicle, reflecting concern that cheating might be widespread.

The expanded checks will include on-road testing to better emulate real-world driving conditions. Some critics had previously alleged that the tests were outdated and easily outsmarted. The new audits will also include gasoline vehicles, an EPA official said

In this photo taken Feb. 14, 2013, a Volkswagen logo is seen on the grill of a Volkswagen on display in Pittsburgh. The Environmental Protection Agency (EPA) says nearly 500,000 Volkswagen and Audi diesel cars built in the past seven years are intentionally violating clean air standards by using software that evades EPA emissions standards.

RELATED

Volkswagen Sees Billions Erased From Market Value After Rigging Claims

The agency also confirmed that affected VW and Audi vehicles – diesel Passats, Jettas, Beetles, Golfs, and A3s, together numbering around 500,000 cars in the U.S. – would be recalled as the German auto group devises solutions to make the cars compliant with U.S. air standards.

“These violations are very serious,” Janet McCabe, acting assistant administrator for the EPA’s Office of Air and Radiation, said during a call with reporters. “VW was concealing the acts from EPA, from the state of California, and from consumers.”

The California Air Resources Board tests vehicle emissions and was among the groups that uncovered the cheating regimen.

Volkswagen Group CEO Martin Winterkorn resigned Wednesday amid the continuing fallout from the scandal, stating he was “shocked by the events of the past few days” and “stunned that misconduct on such a scale was possible in the Volkswagen Group.”

VW and Audi may ultimately face a penalty of up to \$18 billion, or \$37,500 per vehicle in violation. By comparison, Hyundai and Kia were penalized \$300 million last year for overstating vehicles' fuel economy and greenhouse gas emissions.

The Justice Department has also reportedly opened a criminal investigation of Volkswagen AG.

EPA officials intimated that they expected VW and Audi penalties – as well as the expanded audits – to reflect the flagrancy of the violations. The cars, from model years 2009 through 2015, contained “defeat devices” buried in the software governing their engine controls. These lines of code automatically reduced emissions of nitrous oxide, or NOx, during tests, then switched off the restrictions during normal driving.

The cars were found to emit as much as 40 times the legal limit of NOx, the EPA said, which causes smog and a range of health problems. With 11 million of the vehicles on the road worldwide, one “back-of-the-napkin” calculation by Vox’s Brad Plumer found they churned out as much as 20 times the NOx of a typical power plant, contributing to anywhere from dozens to hundreds of premature deaths.

“The facts before us show us that this firm sadly developed a very sophisticated scheme to defeat this test using software very deep in the engine control,” Christopher Grundler, director of the EPA’s Office of Transportation and Air Quality, said during Friday’s call.

The EPA is partnering with the California Air Resources Board and bringing about Environment Canada – that nation's version of the EPA – to carry out its audits of gas and diesel vehicles. The agency said it would test cars from private owners who volunteer, as well as vehicles from rental companies. Officials declined to speculate how long the testing would take or how much it would cost the agency, but did acknowledge that expected recalls of VW and Audi vehicles would take longer for older models.

"We expect the first generation of vehicles, all pre-2015 vehicles except for the Passat, will require additional engineering ... that will take longer," Grundler said.

VW's four-cylinder diesel vehicles for 2016 also have not yet received required emissions certification from the EPA because officials aren't yet certain the vehicles will perform as required.

The EPA's testing procedures date to 1975 and were most recently updated in the "early 2000s," Grundler said, when they were expanded to reflect aggressive driving, high-speed driving, and driving in hot and cold weather.

In light of the VW and Audi practices, he added, "we are going to be adopting some new approaches and new tests as a continuous improvement of our oversight."

CNBC:

<http://www.cnn.com/2015/09/25/epa-expect-range-of-penalties-for-vw-amid-scandal.html>

EPA: Expect range of penalties for VW amid scandal

Fred Imbert

The Environmental Protection Agency said Friday it will be cracking down on Volkswagen after the German automaker admitted it added software on its vehicles to deceive emissions tests.

The EPA said it will hit the company with a range of penalties as a result of the investigation, but added that it has not issued a recall since the discovery.

"We are upping our game," Chris Grundler, head of transportation and air quality at the Environmental Protection Agency, told reporters in a teleconference.

The automaker, one of the largest car companies in the world, could face fines of \$37,500 per vehicle in the U.S., the EPA said last week. With around 482,000 of its diesel vehicles sold in the U.S. since 2008, this could mean a penalty of up to \$18 billion.

Rain clouds are seen over a Volkswagen symbol at the main entrance gate at Volkswagen production plant on September 23, 2015 in Wolfsburg, Germany. Volkswagen CEO Martin Winterkorn and other members of the supervisory board are believed to be meeting inside the headquarters to discuss the Volkswagen Diesel emission scandal, which affects 11 million vehicles worldwide.

Europe's carmakers caught up in VW storm

The agency also said it has already begun new testing of all diesel-powered vehicles, and is planning even more new tests.

The EPA said it will improve its ability to detect so-called defeat devices or software that can reduce emissions during testing. But it will not tell automakers specifically how it is improving the testing.

"They don't need to know," Grundler said.

It added that the vehicles are safe to drive. Nevertheless, it also said these events make it clear it needs to improve its oversight over automakers and that Canada's Department of the Environment would be an active partner in testing vehicles more quickly.

Volkswagen German-listed shares have fallen nearly 30 percent in the last week, according to FactSet.

From: Gong, Kristiene

Sent: Friday, September 25, 2015 1:07 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/25/2015

LA Times:

<http://www.latimes.com/business/la-fi-hy-epa-auto-testing-20150925-story.html>

VW cheating scandal prompts EPA to widen testing of diesel cars

By JERRY HIRSCH

Working with regulators in California and Canada, the Environmental Protection Agency launched a new testing program Friday to look at the emissions from every make and model of diesel passenger cars on U.S. roads.

The increased oversight is a response to the discovery earlier this month that Volkswagen was using sophisticated software to cheat on pollution tests on 482,000 diesel vehicles sold in the U.S.

The automaker, which faces a federal criminal investigation and other regulator sanctions, admitted cheating and said the software could be on as many as 11 million vehicles worldwide.

"Clearly this is a concern for air quality and public health," said Janet McCabe, acting assistant administrator of the EPA office of air and radiation. "The Volkswagen violations before us now show that we must continue to improve our oversight."

Both the California Air Resources Board and the Environment Canada will join in the testing.

"This will allow us to move more quickly to test more models," said Christopher Grundler, director of the EPA's office of transportation and air quality.

The agency sent a letter Friday to all automakers explaining that their vehicles will undergo extra scrutiny.

The EPA said it now will test or require testing on any vehicle in a setting that emulates normal driving specifically for investigating the presence of a so-called defeat device, the industry term for systems that hide a vehicle's true emissions.

This will be in addition to the five standard emissions tests all new vehicles undergo and may require additional time, the agency said.

The agency and its partners also will use portable devices to measure the real life emissions of vehicles as they are driven on open roads, Grundler said.

Environmental groups welcome testing expansion and said it will deter other automakers from evading emissions regulations.

“EPA is on the job,” said Luke Tonachel, director of clean vehicles and fuels project at the Natural Resources Defense Council. “This expansion of testing will be another signal that cheating will not be tolerated.”

There is no evidence at this point to suggest that any other companies are cheating.

After tips from researchers in Europe and the University of West Virginia, California and federal regulators discovered that VW had buried an algorithm in 100 million lines of computer code in its vehicle electronics that allows the cars to emit up to 40 times the legally allowed amount of nitrogen oxide.

The cars met environmental regulations when tested on a dynamometer -- a kind of treadmill for vehicles -- in a laboratory. But they spewed pollution when driven on roads.

VW’s software senses the testing environment by analyzing a variety of data -- steering position, speed, duration of engine operation, barometric pressure and changes in the car’s performance.

The affected cars are the 2009 to 2015 Volkswagen Jetta TDI, 2009 to 2014 Volkswagen Jetta SportWagen TDI, 2012 to 2015 Volkswagen Beetle TDI, 2013 to 2015 Volkswagen Beetle Convertible TDI, 2010 to 2015 Audi A3 TDI, 2010 to 2015 Volkswagen Golf TDI, 2012 to 2015 Volkswagen Passat TDI, 2015 Volkswagen Golf SportWagen TDI.

Additionally, Volkswagen suspended new and used sales of the all 2.0-liter TDI four-cylinder diesel engines, including 2015 Beetle, Jetta, Golf, Passat TDI, as well as the Audi A3 TDI. Sales of VW’s 2016, 4-cylinder diesel models are held up as they await EPA certification.

Grundler said the EPA is working with Volkswagen to evaluate potential remedies for the diesel vehicles’ emission systems. The 2015 models will be the first fixed, followed by the 2012-15 Passats.

Because the range of cars affected include three generations of diesel engines, the remedies for the other vehicles could take much longer to develop.

Other automakers said they are ready for more rigorous testing of their diesel vehicles.

“We are prepared for testing,” said Annalisa Bluhm, a GM spokeswoman. “We are not changing our diesel strategy as a result of what is going on with Volkswagen.”

The automaker sells diesel pickup trucks and a diesel version of the Cruze sedan.

Bluhm said GM is “committed to the robust emissions compliance of all our vehicles” and expects its employees to know the regulations and “act legally and ethically.”

Only about 3% of all autos and light truck sales involve diesel power trains.

According to the Diesel Technology Forum, there are 39 diesel-powered passenger vehicles being sold in the U.S. Those are made by Audi, BMW, Chevrolet, Jaguar, Jeep, Land Rover, Mercedes-Benz, Porsche, Ram and Volkswagen.

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That number will grow, the forum said, by 15 more vehicles within the next year. Among the new entries will be light trucks from GMC, Chevrolet and Nissan.

Meanwhile, other German automakers issued statements saying that they have not gamed emission testing for their diesel offerings.

BMW said it observes “the legal requirements in each country.... Our exhaust treatment systems are active whether rolling on the test bench or driving on the road.”

Mercedes-Benz said that it has never used defeat devices to evade testing, in response to allegations by a German environmental group that other automakers' diesels also exceed smog-forming nitrogen oxide emissions. The company said it sticks to all laws and rules and isn't aware of any measurements showing that its vehicles fail to keep to legal requirements.

Mercedes said it supports efforts to develop new testing methods to measure emissions based on real driving conditions.

The VW cheating scandal prompted the resignation of the automaker's chief executive, Martin Winterkorn. The company is expected to name a new CEO later Friday or in the coming days.

Financial Times:

<http://www.ft.com/intl/cms/s/0/8c6d5aec-6392-11e5-a28b-50226830d644.html#axzz3mgG3bZd2>

EPA warns other carmakers it will test for defeat devices

Chris Bryant in Frankfurt and Barney Jopson in Washington

The US environmental regulator put all vehicle manufacturers "on notice" on Friday that it will intensify its emissions testing on diesel-powered vehicles to discover whether "defeat devices" were being used more widely.

Janet McCabe, acting assistant administrator of the Environmental Protection Agency, told reporters: "We are stepping up our testing activities in response to VW's alleged violation."

The new testing regime will start immediately and Christopher Grundler, director of the EPA's office of transportation and air quality, said that for manufacturers it meant "we'll be keeping their vehicles a little bit longer and driving them more".

The EPA's announcement came as Volkswagen's board gathered to appoint a new chief executive to lead the carmaker, with Matthias Müller, head of Porsche, widely viewed as the favourite candidate.

The supervisory board meeting at VW's Wolfsburg headquarters follows Martin Winterkorn's resignation after eight years at the helm of the group.

Mr Müller is close to the Porsche and Piech families, who together control a majority of VW's voting shares, knows Volkswagen inside out and has a reputation for speaking his mind. The company declined to comment.

The board is also expected to decide on Friday which managers must leave the company over the scandal, with attention focusing on high-level engineers and designers.

VW has been reeling since the EPA revealed last Friday that the group had rigged its diesel cars to pass emissions tests, potentially laying itself open to criminal charges and substantial fines.

The EPA said that VW had installed defeat device software that turned off emissions controls during regular driving and turned them on during an emissions test. The software meant cars emitted up to 40 times the amount of nitrogen oxides that US environmental standards allow.

The EPA said 482,000 vehicles sold in the US since 2008 were affected, but VW later raised that figure to 11m worldwide. It said it would take a €6.5bn charge to cover the costs of the crisis.

A senior official at the EPA told the Financial Times that Volkswagen had orchestrated an unprecedented effort to beat the EPA's rigorous testing regime. "The level of deceit the company went through to game the system was enormous," the official said.

The EPA operated a cutting-edge testing regime to police compliance with clean air regulations, the official said, and it took an "elaborate, aggressive, ongoing, co-ordinated effort" to beat it. "We've seen uses of defeat devices, but nothing to this scale," the official added.

Forbes:

<http://www.forbes.com/sites/neilwinton/2015/09/25/vw-struggles-to-agree-new-ceo-but-heres-some-advice-for-the-eventual-incumbent/>

VW Struggles To Agree New CEO, But Here's Some Advice For The Eventual Incumbent

Neil Winton ,CONTRIBUTOR

A meeting in Wolfsburg, Germany, of Volkswagen executives to appoint a new CEO was dragging on into the evening, suggesting a lack of agreement on who should replace Martin Winterkorn.

Winterkorn resigned this week in the wake of the scandal in which VW duped the EPA with false diesel data. VW's shares dived on stock markets, and the company's 20-member supervisory board is apparently torn between appointing the media favourite Porsche CEO Matthias Mueller or VW brand chief Herbert Diess to replace Winterkorn.

Max Warburton, analyst with Bernstein Research, said Diess was his first choice.

"He's the best candidate if VW wants to show everyone – internally and externally – that the regime has changed," Warburton said.

Diess was recently hired from BMW so is not tainted by any of the VW scandals.VWLogo.jpg

"Diess would also be the best choice for shareholders who would like other changes after the EPA scandal has been dealt with. Our second vote goes to Hans Dieter Poetsch. He would be a good option in the short-term as VW needs an eloquent, unflappable face to put in front of U.S. Congress and media," Warburton said.

Poetsch, currently VW's finance chief, was nominated earlier this month as the replacement for Ferdinand Piech as Chairman of the board. Poetsch faces a shareholder vote in November to confirm his appointment.

Whoever gets the new CEO job should do the following, Warburton said.

Offer to buy back and scrap every 2.0 diesel sold in the U.S. – all 482,000 of them – cost \$6 billion.

Announce that VW will henceforth abandon all efforts to sell diesel engines in the U.S., but will embrace gasoline and plug-in hybrids.

Send the new CEO to the U.S. Monday to meet government officials, the EPA and media.

Announce the immediate suspension of the 100 engineers most closely linked with the engine and software development.

Announce the cessation of all motorsport activities immediately, turning all the funding over the electric, plug-in hybrid and environmental research in a new research facility located in the U.S. employing U.S. engineers.

CNN:

http://money.cnn.com/2015/09/25/news/companies/volkswagen-epa-emission-scandal/index.html?section=money_latest

EPA to automakers: We'll test everyone for VW problems

By Chris Isidore and Ahiza Garcia @CNMMoney

Federal regulators are putting U.S. automakers on notice.

The EPA said Friday it will test emissions at every automaker to make sure no other company is trying to dodge pollution regulations like Volkswagen did.

The agency will send a letter to all manufacturers to notify them that it's stepping up its emissions policing.

The EPA said it will test every model of diesel car, SUV and pickup that's now on the road in the U.S. The testing won't include large vehicles such as semi-tractors and buses, which also use diesel.

It added that the new testing procedures will be more vigorous to prevent automakers from cheating, and will more closely approximate the emissions from a vehicle in real-world driving conditions.

Last week, the EPA found that Volkswagen had falsified pollution tests on 482,000 VW and Audi diesel cars in the U.S.

Those models include the VW Jetta, the Passat from 2014-2015, the Beetle and the Golf from 2009 through 2015, and the Audi A3, model years 2009-2015. Audi is owned by Volkswagen (VW) Group.

Volkswagen manipulated software so its cars would seem cleaner when they were being tested. But when they were on the road, the cars pumped out nearly 40 times the legal level of nitrogen oxide. Volkswagen has since admitted it cheated.

EPA officials insisted on a call with reporters Friday that the previous testing procedures were sophisticated and sufficient to accurately detect the emissions from the diesel cars as long as a manufacturer is not deliberately trying to cheat the process.

Since the EPA plans to test older cars that are no longer available from the manufacturers, the agency said it will borrow cars from individuals as well as businesses, such as rental car companies, which own the vehicles it wants to test.

Volkswagen's directors are meeting Friday to name a new CEO after Martin Winterkorn stepped down earlier this week.

Winterkorn said he was unaware of the emissions cheating and apologized for the possible data manipulation in roughly 11 million cars worldwide.

VW has had to set aside €6.5 billion (\$7.3 billion) to deal with the issue, but the final total could far exceed that. The automaker is also facing criminal probes from U.S. state attorneys generals and possibly the federal government. The EPA could impose a civil penalty of \$37,500 per violation, which would come to \$18 billion.

Volkswagen's share price has plunged 50% in the wake of the scandal.

Newsweek:

<http://www.newsweek.com/epa-volkswagen-emissions-defeat-device-retest-announcement-376641>

EPA to Begin Retesting All Light Diesel Cars on the Road for Defeat Devices

BY ZOË SCHLANGER

The search for more “defeat devices” installed in cars and meant to cheat emissions tests has begun. The U.S. Environmental Protection Agency announced on Friday it would begin systematically re-testing all models of light diesel vehicles currently on the road in the U.S. The goal is to weed out any other potential defeat devices following the discovery that Volkswagen designed and installed software in their cars that for years tricked the EPA’s testing system.

“Today we are putting vehicle manufacturers on notice” that there will be additional testing to look for defeat devices, Christopher Grundler, director of EPA’s Office of Transportation & Air Quality, said on a call with reporters Friday. “We aren’t going to tell them what these tests are, they don’t need to know. They only need to know we will be keeping their cars a little bit longer, and driving them a little bit more.”

EPA maintains that it has the necessary expertise and equipment to detect defeat devices. However, the regulator did not catch Volkswagen’s alleged fraud on the U.S. portion of the 11 million cars globally that contained the defeat device. The cars range from model years 2009 to 2015. According to EPA, the cars ‘knew’ when they were being tested for emissions, and were able to temporarily present much lower emissions than they did while on the road.

“As you know, the company, very deeply, within 100 million lines of software code, had a very specific algorithm to defeat the test,” Grundler said. “They developed a very sophisticated scheme to defeat the test. It was a deliberate attempt to have two calibrations on the vehicle.”

Each VW car was able to emit up to 40 times the allowed amount of NOx. EPA still has not calculated the additional amount of NOx the cars contributed to the atmosphere, but Janet McCabe, EPA’s acting assistant director, said the agency “need[s] to address this.” One estimate puts the number at between 250,000 to 1 million extra metric tons of NOx pollution per year, according to The Guardian.

NOx emissions have been found to contribute to respiratory illness and heart disease as well as early death.

Buzzfeed News:

<http://www.buzzfeed.com/danvergano/volkswagen-deception-spurs-epa-to-start-defeat-device-tests#.huywrmMbNN>

Volkswagen Deception Spurs EPA To Start “Defeat Device” Tests Of All Cars

The Environmental Protection Agency will start auditing all cars for “defeat devices” designed to cheat on emissions tests. The decision was spurred by Volkswagen diesel cars violating clean air laws in this fashion.

Dan Vergano

The U.S. Environmental Protection Agency told all major auto companies on Friday that it would now audit cars for emissions test “defeat devices,” following revelations that Volkswagen diesel cars cheated on pollution standards.

The environmental agency announced last week that software in Volkswagen diesel cars – perhaps 11 million vehicles worldwide – was designed to turn off exhaust cleaning controls in engines except when the vehicle underwent emissions tests. With the controls off, the vehicle’s exhaust contained up to 40 times more pollutants than allowed by law.

“Today we are putting vehicle makers on notice,” EPA’s Christopher Grundler said during a news conference. Unlike past emissions test, the details of how the agency, along with Canada’s environmental agency, will test vehicles for emissions cheating would not be provided to car makers, he said. That will prevent them from writing software allowing cars to recognize when they are being tested and turn on emissions controls.

In the past, the agency had focused on heavy diesel trucks for such tests because of their significant emissions and history of defeat devices, Grundler said. But now all cars will face added inspection for emissions cheating.

Volkswagen’s chief, Martin Winterkorn, resigned in light of the revelations on Wednesday. And claims that BMW cars might have similar emissions questions affected the company’s stock on Thursday, leading to a 9.7% drop.

The nonprofit International Council on Clean Transportation (ICCT), which had helped alert EPA to the Volkswagen emissions cheating, said in a statement last week that “defeat devices” are a worldwide problem in cars. European studies, “repeatedly found large and growing gaps between real world emissions and the regulatory certification levels.”

“This is a global problem that will require a coordinated global solution,” said ICCT’s Drew Kodjak.

From: Gong, Kristiene

Sent: Friday, September 25, 2015 11:46 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/25/2015

The New York Times:

http://www.nytimes.com/2015/09/26/business/epa-to-bolster-testing-because-of-volkswagen-scandal.html?_r=0

E.P.A. to Bolster Testing Because of Volkswagen Scandal

By THE NEW YORK TIMES SEPT. 25, 2015

Government regulators said Friday that they planned to step up the testing requirements of cars in the wake of the Volkswagen scandal.

The Environmental Protection Agency, which disclosed last week that it had learned that Volkswagen diesel cars had equipment to evade smog-testing standards, said it had sent a letter to manufacturers of gasoline and diesel cars saying that regulators would be looking for so-called defeat devices in all vehicles.

The agency said Volkswagen had used a device programmed to fool emissions testers into thinking that the car was emitting much less pollution than it was during regular driving.

“Manufacturers should expect that this additional testing may add time to the confirmatory test process,” the E.P.A. wrote in its brief letter. The agency said that the new procedures would start immediately and that the California Environmental Protection Agency and Canada’s environmental regulators were involved with the stricter requirements.

“We are not going to tell them what these tests are, and they don’t need to know,” Chris Grundler, director of the agency’s office of transportation and air quality, said during a conference call with reporters.

Bloomberg:

<http://www.bloomberg.com/news/articles/2015-09-25/u-s-epa-said-to-alter-diesel-emissions-tests-due-to-vw-cheating>

U.S. EPA Toughens Emissions Oversight After VW Cheating

Jeff Plungis

September 25, 2015 — 8:42 AM EDT Updated on September 25, 2015 — 10:41 AM EDT

U.S. environmental regulators will add more spot-checks to cars already on the road following Volkswagen AG’s admission that it fitted as many as 11 million diesel cars worldwide with software that rigged pollution tests.

“We are upping our game,” said Christopher Grundler, director of the Environmental Protection Agency’s Office of Transportation and Air Quality.

The U.S. Justice Department is conducting a criminal investigation of Volkswagen, and the company said it’s cooperating with regulators. The admission has marred the reputation of the world’s largest automaker and sent its shares to the lowest levels in years. Volkswagen’s board is expected to name a successor Friday to former Chief Executive Officer Martin Winterkorn, who resigned this week.

The EPA is sending a letter Friday to automakers informing them that emissions monitoring is being enhanced. Grundler wouldn't say what changes the agency will make to the testing.

"They don't need to know," Grundler, speaking to reporters on a conference call, said of the automakers. "They need to know that we will be keeping their cars a little bit longer."

Grundler earlier told the Associated Press that the agency may add on-road testing. It already has on-road testing ability but it's only been used to check carmaker gas mileage estimates and diesel trucks, two situations in which they had uncovered emissions cheating in the past.

Past Cheating

The scandal now engulfing VW, which has admitted to outfitting cars with software designed to give false readings on emission tests, is unique both for the number of vehicles involved, and the digital complexity. But it's not the first emissions-cheating case, even for the Wolfsburg, Germany-based company.

In 1973, the EPA accused the automaker of installing defeat devices in cars it wanted to sell in the 1974 model year. VW then admitted it had sold 1973 model year cars with the devices, which consisted of temperature-sensing switches that cut out pollution controls at low temperatures.

General Motors Co. agreed in 1995 to pay \$45 million after being accused of circumventing pollution controls on 470,000 Cadillac luxury sedans. The cars' 4.9-liter V-8 engines were tuned to turn off pollution controls when the air conditioning ran, the EPA said at the time.

The current VW case resembles a 1998 case involving seven manufacturers of heavy-duty truck engines: Caterpillar Inc., Cummins Inc., Detroit Diesel Corp., Mack Trucks Inc., Navistar International Transportation Corp., Renault Vehicules Industriels, S.A. and Volvo Truck Corp.

The companies agreed to spend more than \$1 billion, including \$83.4 million in penalties, to settle the case -- the biggest civil fine to that point for violating an environmental law.

The Hill:

<http://thehill.com/policy/energy-environment/254935-epa-steps-up-emissions-testing-after-volkswagen-scandal>

EPA steps up emissions testing after Volkswagen scandal

By Timothy Cama - 09/25/15 11:22 AM EDT

The Environmental Protection Agency (EPA) is stepping up its emissions testing for diesel cars in an attempt to root out companies that cheat the tests.

The agency, working with officials in California's air pollution agency and Canada, plans to test every model of diesel car on the road to see if other automakers programmed their cars to skirt the tests like Volkswagen Group did.

"We're putting vehicle manufacturers on notice that our testing is now going to include additional evaluation and tests designed to look for potential defeat devices," Chris Grundler, director of the EPA's transportation office, told reporters Friday.

"We aren't going to tell them what these tests are. They don't need to know," he said. "They only need to know we will be keeping their vehicles a little bit longer and we're going to be driving them a little bit more."

The new procedure comes a week after the EPA announced that Volkswagen had programmed many of its diesel cars sold since 2009 to figure out when they were undergoing EPA tests and change their pollution output to comply with the tests.

In real-world driving, the cars emit up to 40 times more nitrogen oxides than allowed under the Clean Air Act.

Officials with the different agencies hope that their tests can find any emissions problems that were not revealed in the testing that all new cars undergo, which is very standardized and does not usually involve on-road driving.

"We must continue to improve and adapt our oversight, and we will," said Janet McCabe, acting head of the EPA's air pollution office.

The emissions issue, to which Volkswagen has admitted, has quickly evolved into an international scandal, with government officials in Europe, Germany, the United Kingdom, France and elsewhere taking action.

Domestically, the Justice Department is conducting a criminal investigation, and a House committee will soon hold a hearing on the scandal.

Volkswagen's chief executive officer resigned this week, and the head of its United States operations is expected to resign as well.

The EPA initially identified less than 500,000 cars with Volkswagen and Audi branding affected. But the company later said the problem extended to 11 million cars worldwide, although the issue only applies to United States emissions standards.

The EPA has 23 devices for testing on-road driving emissions, but Grundler said those have usually been dedicated to heavy-duty truck use.

Grundler and McCabe repeatedly declined to outline the new test procedures, saying they do not want automakers to try to defeat them.

"The smart engineers at EPA, California Air Resources Board and Environment Canada have come up with clever ways to do this," Grundler said.

The announcement does not change the standard testing that applies to new vehicles. Instead, the EPA is using its authority to test cars currently in operation, including those from rental car fleets and individual consumers.

The new tests started Friday, Grundler said, declining to say how long it would take to test all diesel car models.

From: Gong, Kristiene

Sent: Friday, September 25, 2015 10:58 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/25/2015

AP (via Washington Times):

http://www.washingtontimes.com/news/2015/sep/25/epa-change-diesel-tests-thwart-volkswagen-cheating/?utm_source=RSS_Feed&utm_medium=RSS

EPA to change diesel tests to thwart Volkswagen-like cheating

By Tom Krisher and Matthew Daly - Associated Press - Friday, September 25, 2015

DETROIT (AP) — The U.S. Environmental Protection Agency plans sweeping changes to the way it tests for diesel emissions after getting duped by clandestine software in Volkswagen cars for seven years.

Chris Grundler, head of the EPA's office of transportation and air quality, indicated the agency would add on-road testing to its regimen. VW's sophisticated software allowed its cars to pass tests in the lab and then spew pollution into the atmosphere while on the highway.

The revelations meant unwanted scrutiny for the EPA. Its testing procedures have been criticized for being predictable and outdated, making it relatively easy for VW to cheat. What's more, the EPA did not initially uncover the problem; researchers at West Virginia University did, using on-road testing.

Grundler says the changes are designed to detect software and other methods automakers might use to rig a test.

The EPA and the California Air Resources Board have engineers who are "developing clever ways in which these things can be detected," Grundle says.

He also notes that testing of diesel engines, which make up only 1 percent of the vehicles on U.S. roads, wasn't the top priority for the EPA. The agency did have on-road testing equipment — but it was assigned to monitor automaker gas mileage estimates and heavy-duty diesel trucks, where cheating had been uncovered in the past.

Grundler, who has been with the EPA for more than three decades, says the lack of on-road testing for diesels "might change in the future." An announcement of the changes could come on Friday.

VW has admitted to installing software on Volkswagen and Audi cars with four-cylinder diesel engines that switches on pollution controls when they are being tested. When the software, called a "defeat device," determines that the cars are back on real roads, the controls are turned off. The EPA says about 500,000 U.S. cars including the Jetta, Golf, Beetle, Passat and Audi A3 have the cheating software, and VW says a total of 11 million cars have it worldwide.

VW was able to fool the EPA because the agency only tested the cars on treadmill-like devices called dynamometers and didn't use portable test equipment on real roads. The software in the cars' engine-control computers checked the speed, steering wheel position, air pressure and other factors to determine when dynamometer tests were under way. It then turned on pollution controls that reduced the output of nitrogen oxide, an ingredient in harmful ozone, the EPA has said.

VW started the scheme with the 2009 model year, and may not have been caught without testing performed at West Virginia University on behalf of the International Council on Clean Transportation, a nonprofit group that advises governments on regulations. EPA and California regulators confronted VW with those findings to VW in May 2014. The automaker eventually did a recall late last year, without much improvement, the EPA says.

Only when the EPA and CARB refused to approve VW's 2016 diesel models for sale did the company admit what it had done.

The EPA announced the violations a week ago and said VW could face billions in fines. The agency said the cars are safe to drive but VW will have to pay to recall and fix them. The agency also is going to test diesels from other manufacturers to make sure they don't have similar devices.

Sen. Bill Nelson of Florida is frustrated that regulatory agencies such as the EPA are failing to protect the public. "Seven years is way too long a time that the EPA has been asleep at the switch," he says.

He says the VW case has similarities to those involving General Motors' defective ignition switches and Takata Corp.'s exploding air bag inflators, where it also took years before those problems were disclosed to consumers.

"When there is this kind of deception, we've got to get these agencies to be able to cut through it and catch it," Nelson says.

It's not the first time the EPA has had to change testing to make sure automakers are playing by the rules. Earlier this year the agency updated gas mileage tests after some automakers were caught with inflated window sticker estimates.

Grundler disputes the notion that EPA would never have caught VW without the outside help. European regulators were looking into VW's on-road diesel emissions as far back as 2012, and since diesels make up half the cars there, the EPA decided to let Europe take the lead, he says.

"I don't think it's fair to say that this would never have been uncovered," he says. "Do I wish we had uncovered it sooner? Absolutely."

USA Today:

<http://www.usatoday.com/story/money/cars/2015/09/25/epa-volkswagen-emissions-testing/72793818/>

EPA to road-test cars after Volkswagen emissions scandal

Nathan Bomey, USA TODAY 10:40 a.m. EDT September 25, 2015

The change comes after Volkswagen fooled regulators into believing that its 4-cylinder diesel cars were compliant with emissions rules.

The Environmental Protection Agency told automakers on Friday that it will begin road tests of all new and used vehicle models to examine emissions claims following the exposure of Volkswagen's regulation cheating scandal.

The agency sent a letter to manufacturers notifying them that it will no longer rely exclusively on laboratory testing to validate emissions performance.

EPA also plans to begin testing all diesel models already on the road in the U.S. to check for similar violations.

"EPA may test or require testing on any vehicle at a designated location, using driving cycles and conditions that may reasonably be expected to be encountered in normal operation and use, for the purposes of investigating a potential defeat device," EPA told automakers in the letter.

The agency warned that the new process could mean it will take longer for automakers to secure certification required to sell new vehicles in the U.S.

"We aren't going to tell them what these tests are," said Christopher Grundler, director of the EPA Office of Transportation and Air Quality, in a conference call with reporters. "They don't need to know."

The change comes after Volkswagen fooled regulators into believing that its 4-cylinder diesel cars were compliant with emissions rules by installing sophisticated software to manipulate lab tests.

In reality, 11 million Volkswagen cars worldwide are emitting nitrogen oxides — which can exacerbate respiratory conditions such as asthma — at rates of up to 40 times acceptable U.S. standards.

The scandal has severely damaged Volkswagen's reputation, led to the resignation of the automaker's CEO and called into question the future of diesel cars. Several criminal investigations and numerous lawsuits have also followed.

The automaker set aside more than \$7 billion to pay for fixes and fines. The episode is expected to trigger a massive recall.

Fortune:

<http://fortune.com/2015/09/25/volkswagen-golf-emissions-epa/>

The Volkswagen scandal has sparked a huge change in car emissions testing

by Benjamin Snyder @WriterSnyder SEPTEMBER 25, 2015, 10:39 AM EDT

Critics have wanted this move for years.

The U.S. Environmental Protection Agency will be testing vehicles' ability to meet emissions standards under real-world driving situations, it announced Friday. The agency formerly conducted random testing of vehicles in a way that critics have argued failed to simulate actual driving.

The change comes less than a week after German automaker Volkswagen admitted that 11 million of its diesel vehicles worldwide were loaded with software designed to trick the emissions testing process. About half a million of those vehicles were sold in the U.S.

EPA may test or require testing on any vehicle at a designated location, using driving cycles and conditions that may reasonably be expected to be encountered in normal operation and use, for the purposes of investigating a potential defeat device," reads a letter the EPA sent to automakers Friday, using an industry term for the illicit software found on Volkswagen's cars.

EPA officials said on a call with reporters Friday that the agency is "actively" testing diesel cars to ensure they meet emissions standards following the Volkswagen's revelations. Environmental agencies in the State of California and Canada are spearheading efforts to ensure there's a "broader and more robust presence" of testing, officials added.

The EPA also said it's working with Volkswagen to determine how to modify the affected vehicles already sold in the American market.

Volkswagen's stock price has tanked amid the scandal, which forced Volkswagen AG CEO Martin Winterkorn to resign Wednesday.

From: Gong, Kristiene

Sent: Friday, September 25, 2015 10:47 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/25/2015

WSJ:

<http://www.wsj.com/articles/epa-to-overhaul-air-emissions-testing-in-wake-of-volkswagen-cheating-revelation-1443187913>

EPA to Overhaul Air-Emissions Testing in Wake of Volkswagen Cheating Revelation

By AMY HARDER

Sept. 25, 2015 9:31 a.m. ET

WASHINGTON—The U.S. Environmental Protection Agency is overhauling the way it polices auto-maker compliance with air-emissions standards after Volkswagen cheated on its testing for seven years, an agency official said Friday.

The EPA is sending a letter to auto manufacturers to explain that it may test or require testing of vehicles in an environment that would resemble normal driving conditions, the official said.

The EPA's current protocol doesn't test under real-world driving conditions, and requires auto makers instead to submit design certificates for compliance. The EPA has conducted random testing, but those are done in a controlled environment. Volkswagen had installed software designed to evade those tests.

Since at least 2008, Volkswagen has been using software, dubbed defeat devices, in several light-duty diesel models around the world—nearly a half-million cars in the U.S. and as many as 11 million world-wide—that disabled air-emissions controls under normal driving conditions.

The EPA's announcement Friday caps a tumultuous week for Volkswagen, whose CEO resigned following the revelations, and for the U.S. government, which scrambled to respond to the German auto maker's cheating.

The Justice Department is pursuing a criminal investigation.

"We have to be concerned about whether or not there are other defeat devices out there that we have not been able to detect," EPA Administrator Gina McCarthy said at an event hosted by The Wall Street Journal this week. "This was particularly difficult for us to detect. We got there."

It wasn't immediately clear Friday how comprehensive the new testing in normal driving conditions would be. Some experts have been calling on the agency to conduct such testing.

"The most important change that could take place is if EPA started incorporating real-world testing throughout their compliance process," said Drew Kodjak, executive director of the International Council on Clean Transportation, a nonprofit research organization. The organization, alongside West Virginia University researchers, uncovered the testing anomalies in two Volkswagen model cars in 2014.

"The agency certainly has the authority to do this type of thing, but typically doesn't do them because, frankly, they're quite expensive," Mr. Kodjak said on Thursday.

In 2014, Mr. Kodjak's group and the university researchers conducted emissions testing, including under normal-driving conditions, that found two Volkswagen cars—a 2012 Jetta and 2013 Passat—had significantly higher nitrogen oxide emissions during normal driving conditions than what was certified with the EPA. Another car the researchers tested, a diesel-powered BMW, didn't have higher nitrogen oxide emissions.

Fortune:

<http://fortune.com/2015/09/25/volkswagen-scandal-epa/>

EPA to change diesel tests to prevent VW-like cheating

by Chris Matthews @crobmattthews SEPTEMBER 25, 2015, 7:50 AM EDT

Diesel 'wasn't the top priority for the EPA.'

The U.S. Environmental Protection Agency is planning wholesale reform of its procedure for testing diesel engines, following revelations that Volkswagen VLKPY -5.72% installed software in its cars that allowed it to fool regulators into thinking the vehicles were cleaner than they actually were, according to the Associated Press.

Chris Grundler, head of the EPA's office of transportation and air quality, told the news service that his agency would begin testing cars on the road in addition to the tests performed with cars on treadmills.

Grundler told the AP that cars with diesel engines, which make up only 1% of the vehicles on U.S. roads, "wasn't the top priority for the EPA."

"The agency did have on-road testing equipment — but it was assigned to monitor automaker gas mileage estimates and heavy-duty diesel trucks, where cheating had been uncovered in the past," the report said.

The EPA's testing procedures have been criticized for being predictable and outdated, the AP said, potentially making it easier for VW to cheat. And it was researchers at West Virginia University—not the EPA—that uncovered the problem using on-road testing, the AP added. An announcement of the changes could come on Friday.

Financial Times:

Volkswagen board gathers to appoint replacement for Winterkorn

Chris Bryant in Frankfurt and Barney Jopson in Washington

Volkswagen's board are gathering to appoint a new chief executive to lead the troubled carmaker out of the worst scandal in its history, with Matthias Müller, head of Porsche, as the favourite candidate.

The supervisory board meeting at VW's Wolfsburg headquarters — which may take several hours — follows Martin Winterkorn's resignation after eight years at the helm of the group.

People close to VW indicated that Mr Müller is the frontrunner in the succession race.

He is close to the Porsche and Piech families, who together control a majority of VW's voting shares, knows Volkswagen inside out and has a reputation for speaking his mind. The company declined to comment.

The board is also expected to decide on Friday which managers must leave the company over the scandal, with attention focusing on high-level engineers and designers.

VW has been reeling since the US Environmental Protection Agency revealed last Friday that the group had rigged its diesel cars to pass emissions tests, potentially laying itself open to criminal charges and substantial fines.

The EPA said that VW had installed "defeat device" software that activated technology designed to reduce emissions from the vehicles only when it detected that they were being tested. The emissions then returned to much higher levels during regular driving.

The EPA said 482,000 vehicles sold in the US since 2008 were affected, but VW later raised that figure to 11m worldwide. It said it would take a €6.5bn charge to cover the costs of the crisis.

A senior official at the EPA told the Financial Times that Volkswagen had orchestrated an unprecedented effort to beat the EPA's rigorous testing regime. "The level of deceit the company went through to game the system was enormous," the official said.

The EPA operated a cutting-edge testing regime to police compliance with clean air regulations, the official said, and it took an "elaborate, aggressive, ongoing, co-ordinated effort" to beat it. "We've seen uses of defeat devices, but nothing to this scale," the official said.

From: Gong, Kristiene

Sent: Thursday, September 24, 2015 5:36 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/24/2015

Reuters:

<http://www.reuters.com/article/2015/09/24/usa-volkswagen-deception-idUSL1N11U1OB20150924>

INSIGHT-After year of stonewalling, VW stunned US regulators with confession

WASHINGTON/DETROIT SEPT 24 | BY TIMOTHY GARDNER, PAUL LIENERT AND DAVID MORGAN

The confession of cheating that's embroiled Volkswagen AG in one of the biggest scandals in auto industry history came on a cool California morning, on the sidelines of an academic conference focused on green transportation.

After more than a year of stonewalling investigators, Volkswagen stunned two senior officials with the U.S. Environmental Protective Agency and California's environmental watchdog by admitting the automaker hacked its own cars to deceive U.S. regulators about how much their diesel engines pollute.

That disclosure on Aug. 21, confirmed by two people with knowledge of the exchange, shows Volkswagen buckled to pressure from environmental regulators almost a month earlier than the scandal was made public. The admission to regulators came after a year during which VW officials insisted to regulators that tests on its diesel cars showing a spike in pollution levels on the road were in error.

U.S. officials exposed the deception on Sept. 18, triggering Volkswagen's admission that it had installed software in its cars to detect when they were being tested and alter settings to conceal the true emissions of 11 million cars sold worldwide. The delay between VW's confession and the U.S. exposure of the scandal occurred as regulators prepared their response to the disclosure.

As a result, Volkswagen, the world's largest automaker by sales, faces EPA fines that could reach \$18 billion, class action and other lawsuits that could add billions of dollars more in liability and a U.S. criminal investigation. VW's leadership is in turmoil after chairman Martin Winterkorn was forced to resign and sources said other executives including the head of U.S. operations were soon to follow.

Now, the story of how investigators unraveled systemic cheating in the face of consistent denials from the company may have implications for the sanctions VW will face and for an auto industry certain to face more scrutiny about its environmental claims. The company's lack of cooperation could figure into punitive action by the government.

At first, regulators were surprised that Volkswagen would make its confession at the conference, held in Pacific Grove, California. Minutes before Christopher Grundler, director of the EPA's transportation and air quality office, was to deliver a 9 a.m. speech to the conference, a Volkswagen representative told him about the deception. At the same meeting, representatives of the California Air Resources Board, a state agency that had been pushing VW hard, were also given a verbal notice of the deception, people with knowledge of the events said.

Volkswagen declined to comment on the sequence of events described to Reuters. It isn't clear who the VW representative was who delivered the news of the deception to Grundler and the CARB. Stuart Johnson, head of VW's engineering and environmental office in the United States, was registered to attend the Aug. 21 conference, which was organized by the University of California, Davis. Johnson, who still works for VW in Auburn Hills, Michigan, did not respond immediately to a request for comment.

Norbert Krause, who was head of VW's U.S. environmental office until 2009 and who retired from VW in 2011, said nobody at Volkswagen of America was involved in the process of engineering the diesel cars.

"I don't know anything about the modification of the software," Krause said when reached by telephone in Germany. "The software was okay when we certified the vehicle and we made our durability runs. Everything was fine."

DECEPTION ACKNOWLEDGED

A formal acknowledgement of the deception came on Sept. 3, when the EPA and California officials held a conference call with Volkswagen executives in Germany and the U.S. During the call, the automaker went over written details provided to the participants explaining how software used in its diesel cars was able to manipulate emissions tests in the United States.

That admission came after the EPA threatened to withhold approval for the company's 2016 Volkswagen and Audi diesel models, according to a letter sent by the EPA to Johnson and VW's attorney. The letter detailed some of the timetable of the EPA's actions.

So ended 15 months of back-and-forth between Volkswagen and U.S. and California regulators who had come to suspect that the diesel engines were producing higher nitrogen oxide emissions during normal driving conditions than what was certified by the EPA and California, people involved said. Nitrogen oxide emissions have been linked to smog and acid rain.

Volkswagen had heavily marketed what it called "clean diesel" engines starting in 2008 with the 2009-model Jetta TDI. It appeared to have found a sweet spot between high-performance and fuel-efficiency with a zippy, fun-to-drive car that topped 40 miles per gallon in highway driving. Named "Green Car of the Year" at the Los Angeles auto show in 2008, the Jetta TDI was seen as a breakthrough in a country where diesel passenger cars occupy a tiny niche compared with Europe, where they are about half of the market.

GRANDFATHER'S DIESEL

"It's not your grandfather's diesel," Krause said in a September 2008 presentation to U.S. regulators, according to a video of the remarks.

Krause and other VW officials promised a diesel that would meet pollution laws in all states, including California where diesel engines had long been associated with smog and cancer-causing soot.

By that point, VW and other automakers had lobbied for almost a decade for regulators to give diesel another chance. In 2000, VW and other companies with an interest in promoting diesel, including Mazda, formed the Diesel Technology Forum to lobby for increased use in the United States as a way to reduce reliance on imported oil. In 2005, an energy bill signed by President George W. Bush offered tax credits for diesel buyers. That gave the first wave of diesel Jetta buyers an income tax credit of \$1,300 each.

In 2009, after the new Jetta went on sale, VW dealers initially sold out, including in California where regulations had effectively shut the market to diesels earlier in the decade.

Around the same time, in Europe, regulators were skeptical. A European Commission study concluded in 2013 that European car makers were exploiting test loopholes. Separate findings by the EC's Joint Research Centre showed a discrepancy between test results and real world performance in European diesel engines.

California began its inquiry after EC regulators sought to obtain American data on the on-road emissions performance of diesel engines, said Stanley Young, CARB's communications director. The Europeans had a working theory that diesels should run more cleanly in the United States, where regulations are stricter, than in Europe.

To produce that data, they commissioned the U.S.-based nonprofit International Council on Clean Transportation in February 2013, which hired researchers at a West Virginia University lab.

The WVU researchers placed emission-monitoring equipment on a rented 2012 Jetta and a 2013 Passat. Over seven weeks in spring 2013, they drove the cars around Los Angeles and up the West Coast to Seattle, comparing them to a BMW X5 sport-utility with a diesel engine, said Daniel Carder, who led the WVU team. While the BMW's emission results came in under what the vehicles produced in laboratory tests, those of the Jetta were 15 to 35 times higher than the legal limit and the Passat 10 to 20 times higher.

Soon after, the same rental cars tested by WVU were monitored in CARB's El Monte, California, test facility east of Los Angeles. There were no irregular emissions.

Over the next 12 months, the West Virginia University researchers analyzed the data. They presented their findings at a March 31, 2014, conference in San Diego partly sponsored by California regulators and the EPA.

EXECUTIVES ON ALERT

"That data put our executives on alert that there was clearly a problem for the U.S. and California," said Young, the CARB official.

At meetings between California officials and Volkswagen that began in the summer of 2014, engineers from the German carmaker tried to "discredit the findings" by challenging the data and methodology of the study, Young said. "They were recalcitrant," he said. "It was a range of issues. Every time it was something different."

Among other things, VW said that "our calibration was off" and that the discrepancies had to do with "the conditions under which the test was done," Young said.

On Dec. 2, Volkswagen shared the results of its own tests, blaming its increased emissions on "various technical issues and unexpected in-use conditions," according to the EPA. Then Volkswagen agreed to recall vehicles to fix their engine-control software.

Engineers at CARB kept testing and found the proposed software fix did not significantly reduce emissions. A break came when they looked at diagnostic data stored in the cars' own computer system.

"We discovered some very strange anomalies," Young said. "For instance, the car was running more cleanly when it was cold than when it was warm, which is the opposite of what every other car does - because once you warm a car up that's when it begins to deliver its best pollution controls. This was not the case. So clearly something else was going on. Over time we assembled enough proof and questions that they could no longer provide any reasonable explanation for what was going on."

On July 8, CARB shared its results with VW, but there was no change in Volkswagen's position. Some officials privately questioned whether Volkswagen was deliberately violating the federal Clean Air Act by installing defeat devices -- software programmed to switch engines to a cleaner mode during official emissions testing, according to a person involved in the process.

During normal driving, the software then shuts off, enabling cars to emit as much as 40 times the legal limit of pollutants.

In early August, Oliver Schmidt, who followed Krause and preceded Johnson in VW's U.S. engineering and environmental office, attended a conference in Traverse City, Michigan and told regulators Volkswagen stood by its conclusions that the problem was technical, said people involved said. Schmidt declined to speak to Reuters.

"I'm just amazed," said Alan Lloyd, who headed CARB from 1999 to 2004 and helped open California's market to diesels. "Why someone would think they could cheat in this way and get away with it is beyond me."

AP (via ABC News):

<http://abcnews.go.com/Business/wireStory/volkswagen-scandal-tarnish-made-germany-image-34017356>

Will Volkswagen Scandal Tarnish 'Made in Germany' Image?

By DAVID RISING, ASSOCIATED PRESS

BERLIN — Sep 24, 2015, 4:54 PM ET

The "Made in Germany" label has stood for precision and reliability for decades, but since Volkswagen admitted to cheating on U.S. car emissions tests, many are questioning whether the automaker's problems could taint the rest of the country.

It's the second serious blow to a major German company's reputation in six months, following the tragic crash of a Germanwings jet that killed 150 people. Parent company Lufthansa has faced questions over why it failed to identify the psychological issues suffered by the pilot who intentionally flew the plane into a French mountain.

Will such crises tarnish the hard-won, valuable reputations for quality of other German brands, such as BMW, Daimler or Bosch?

Experts say VW's problems could hurt the economy in the short term due to the company's sheer size, but that long-term damage to the country is unlikely.

That doesn't mean others won't try to capitalize. Companies will try to grab market share. And across Europe, people in countries that have been lectured by Germany for years about the virtues of financial honesty could be feeling smug.

"Not only does this make Germany look bad, I think that Germany has been very good at moralizing to the rest of Europe about the financial crisis and other things," said Michael Hewson, chief market analyst for CMC Markets in London.

"Germans have a word for it — 'schadenfreude' — and Germany's getting a big dose of it now," he said, referring to the German word for taking pleasure at the misfortune of others.

Indeed, Internet memes of VWs covered in clouds of smog were already making the rounds, and media commentators were quick to pounce on the issue.

"In Europe, there is a strong dose of schadenfreude ... after the Germans, and primarily Chancellor Angela Merkel, have for years been giving lectures others," wrote Thilo Schaefer for Spain's La Marea news magazine.

Still, in Lufthansa's case, the airline has not appeared to suffer any serious damage following the March crash.

Volkswagen's case could prove more costly for the company, though by how much is still unclear. CEO Martin Winterkorn resigned Wednesday and the company is expected to name a replacement Friday.

The EPA accused VW of installing the so-called "defeat device" in 482,000 cars sold in the U.S. VW later acknowledged that similar software exists in 11 million diesel cars worldwide and set aside 6.5 billion euros (\$7.3 billion) to cover the costs of the scandal.

It still faces possible criminal investigations and maybe as much as \$18 billion in U.S. fines. The final cost could also depend on a host of class action lawsuits being filed by consumers who feel duped.

This is by no means the first time in recent years that a major German company's reputation for probity has taken a huge knock — though perhaps the first time that the damage has stemmed directly from a product that was popular with consumers.

Volkswagen itself was at the center of an unappetizing scandal less than a decade ago — before Winterkorn took over — that resulted in criminal convictions for the company's then-personnel chief and employee council chief, among others. That case centered on allegations that VW's influential employee representatives received illegal privileges, including lavish foreign trips involving prostitutes paid for by the company. The probe started after Volkswagen alerted prosecutors to possible wrongdoing.

Industrial conglomerate Siemens AG acknowledged dubious payments of up to 1.3 billion euros in a bribery case that came to light in 2007 and prompted the departure of the company's then-CEO and board chairman.

The company's biggest bank, Deutsche Bank, has also struggled to put behind it lawsuits and legal issues that in some cases date back years.

In April, Deutsche Bank agreed to pay \$2.5 billion to authorities in the U.S. and Britain to settle allegations its traders rigged important market interest-rate benchmarks used to determine rates on a variety of debt.

Hartmut Dziemballa, who conducts image research for Germany's GfK institute with a focus on the automotive and airline sectors, said past scandals have not had lingering effects and that he didn't expect the Volkswagen scandal would significantly affect other German manufacturers — even car companies.

"The quality and the German engineering is still there, and people know that," he said.

Still, if a scandal with any brand has the potential to smear the whole "Made in Germany" label, it's Volkswagen, which is deeply interconnected with the country's people and politics.

Germany is the world's third largest exporter, vehicles are its largest export, and Volkswagen is its largest automaker. It employs over half a million people globally.

It's the largest single employer in its home state of Lower Saxony, which owns 20 percent of the company and whose governor and economy minister sit on its board of directors. VW's former personnel director Peter Hartz was also an adviser of former Chancellor Gerhard Schroeder, and today's welfare system is still called "Hartz IV" after his reforms.

Carsten Brzeski, an analyst with ING in Frankfurt, said while "the reputational damage is currently impossible to assess," because of its size even if the main impact of the scandal is limited to Volkswagen it could have serious economic effects on the German economy overall.

"While the German economy defied Greece, the euro crisis and the Chinese slowdown, it could now be facing the biggest downside risk in a long while," he said in a research note.

Analysts say there is the possibility that the fallout from the scandal might affect other car companies, whether through the need for tougher regulation or a shift away from the diesel engines at the center of the U.S. scandal.

Vice Chancellor Sigmar Gabriel told reporters at the auto show in Frankfurt after the news broke that the VW scandal would mean nothing to the "Made in Germany" label — before adding "I hope."

From: Gong, Kristiene

Sent: Thursday, September 24, 2015 4:18 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/24/2015

AP (via Lansing State Journal):

<http://www.lansingstatejournal.com/story/news/local/2015/09/24/dealers-owners-frustrated-vw-scandal/72750326/>

Dealers, owners frustrated over VW scandal

Associated Press 3:21 p.m. EDT September 24, 2015

LOS ANGELES — Bob Rand bought his Volkswagen Passat last year for its clean emissions and high gas mileage. He liked the car so much he convinced his son and a friend to buy one, too.

Now, as Volkswagen comes clean about rigging diesel emissions to pass U.S. tests, Rand is desperately trying to sell the fully loaded model with white leather seats for \$10,000 below what he paid. His sole bite has been from a man who offered \$7,500 on speculation that he could resell it in Mexico.

"Volkswagen was somebody that you could rely on for cutting-edge products and quality and all those things and now you find out that they're not above lying just flat out," said Rand, who plans to join a class-action lawsuit against VW. "That's probably about as bad a thing as a company can do is lie to your face when you're buying a \$35,000 car."

Rand's anger at the world's top-selling car company was echoed Wednesday by private dealers, auto wholesalers and owners across the U.S. as fallout from the smog test trickery mounted.

The EPA first disclosed Friday that stealth software makes VW's 2009-2015 model cars powered by 2.0-liter diesel engines run cleaner during emissions tests than in actual driving. On Wednesday, Volkswagen CEO Martin Winterkorn resigned and took responsibility for the "irregularities" found by U.S. inspectors — a scandal that has wiped out billions in the company's market value and raised the possibility of criminal investigations and billions more in fines.

The revelations left dealers sitting on hundreds of diesel cars they could not sell. Many also dealt with a flood of angry calls, emails and tweets from Volkswagen owners who felt betrayed because they believed they had bought a car that polluted less without sacrificing the good gas mileage and performance that comes with a diesel engine.

"I think their feet should be held to the fire. I think apologies don't mean anything when something is so premeditated," said Joe DeCarolis, of Cary, North Carolina, who owns a 2012 TDI Jetta Sport Wagon — a car he bought after careful comparison shopping for its clean emissions and good gas mileage.

Jon Vitale of Fowlerville, Michigan, listed his 2012 Volkswagen Passat for sale on the Internet last month, barely getting any interested callers.

But after finding out about the scandal, he's thinking the news might actually make it easier to sell his car.

"I don't know if the news will help me or hurt me," said Vitale, who bought the car used two years ago for its gas mileage. "I didn't get much interest before the news came out. If someone wants it, maybe they'll pay more because there's a stop sale on the new models."

Dealers can't give customers good answers because Volkswagen hasn't said a whole lot, said AutoNation CEO Mike Jackson, the leader of the largest auto dealership chain in the U.S.

AutoNation's six Volkswagen and eight Audi dealerships in the U.S. are telling customers that the cars are safe to drive and promising to call them as soon as they know more about repairs. "That's not adequate," Jackson said. "We need answers by next week."

A lot of people within VW had to know about the software that turned emissions controls on during government tests and off for regular driving, especially because the scheme went on for multiple years, Jackson said.

"This tells me that it's not a bad apple. It's not a rogue employee. It's deliberate deception," Jackson said. "It's a systemic failure. This took a lot of meetings. This took a lot of engineers. This took a lot of software programmers to put in place and keep in place."

Meanwhile, concern was growing at private dealerships about what to do with inventory that's now gathering dust.

At Volkswagen of Oakland, California, nearly two dozen new diesel cars have no chance of being sold in the short-term, while 25 2016 model vehicles are being held up at the Port of San Diego because they can't pass emissions standards, sales manager Chris Murphy said. Customers have been calling and emailing to demand the dealership buy their cars back or offer refunds.

"We can't afford to buy all those cars back. We're just one dealer," he said, adding that diesel models make up about 30 percent of the business. "This is definitely going to impact our business. We're trying to focus on positive, not negative things because there's nothing we can do."

Williams Volkswagen in Lansing declined to comment on how the company's actions affected its sales. It's the only Volkswagen dealer in the region.

Vitale thinks used models may become more valuable to some people who aren't as environmentally conscious, particularly because Michigan doesn't require emissions testing.

"I got a call a few days ago and the guy asked me about the news, and despite all that, he still wanted it," said Vitale, who is selling the car because he no longer needs it. "It's not illegal to drive in Michigan because there's no emissions testing here."

Volkswagen has taken steps to help out the dealership, Murphy said. That includes guaranteeing reimbursement for sales objectives for two quarters whether or not the goals are met and waiving the interest the local franchise normally pays on unsold cars on their sales floor, he said.

"They're making all the right steps. ... I'm just waiting for everything to get uncovered to see how deep this really goes. I'm not mad at anyone except the people higher up who made these decisions," Murphy said.

Lash Volkswagen of White Plains, N.Y., has been scrambling to accommodate affected Volkswagen owners by giving them loaner cars and picking up or dropping off their cars when it's time for repair, said Tom Backer, general manager of the dealership in New York's Westchester County.

Dealers, he said, were told that there will be both software and hardware changes to fix the problem. They're already on 2016 models and are awaiting approval from the Environmental Protection Agency, Backer said. Older models will get the same fixes, he said.

But not every Volkswagen dealer is fielding calls from angry customers.

Bill Haggerty, a sales manager at a VW dealership in the Chicago suburb of Oak Lawn, Illinois, said he hasn't heard concerns from customers so far. Diesels make up less than 20 percent of his business and draw the most interest from customers looking for better gas mileage, he said.

"We have 200 Volkswagens in stock; three of them are Jetta diesels," he said. "So, it's not like every Volkswagen out there has got a diesel motor in it. They sell an awful lot of cars with good gas mileage and great safety records."

International Business Times:

<http://www.ibtimes.com/volkswagen-diesel-scandal-epa-partly-blame-2112674>

Volkswagen Diesel Scandal: Is The EPA Partly To Blame?

By Cole Stangler @colestangler c.stangler@ibtimes.com on September 24 2015 2:10 PM EDT

Are emissions tests too easy? A Volkswagen car is pictured at a technical and testing center in Zenica, Bosnia and Herzegovina, Sept. 23, 2015. Reuters/Dado Ruvic

Since Volkswagen admitted this week to cheating on pollution tests for years, there has been a flood of outrage. Overwhelmingly, it is directed at the most obvious culprit: the German automaker, which admitted to equipping 11 million of its diesel cars worldwide with software specifically designed to reduce emissions during tests. But some critics argue Volkswagen is not the only one to blame. Are the regulators at fault, too?

"Automakers have been able to exploit lax testing systems in the U.S. and Europe," declared a Bloomberg editorial this week. "Regulators owe it to both car buyers and the environment to make these systems more rigorous."

In the United States, critics say, the Environmental Protection Agency isn't as strong a watchdog as it should be. The editorial board at Bloomberg says the EPA gives automakers like Volkswagen too much latitude in determining testing conditions. The agency doesn't have engineers on hand at the labs that actually conduct the exams, doesn't vary its testing routines enough and should have done more to detect the sneaky software gambit that will likely lead to the recall of some 500,000 cars in the U.S.

The EPA did not respond to requests for comment.

Volkswagen's deception may be particularly widespread and therefore more egregious. But it's not the first company to cheat American emissions standards. Hyundai and Kia acknowledged they overstated fuel economy standards on 1.2 million cars from 2010 to 2012. Last November, the companies agreed to a combined \$300 million settlement with the Justice Department and the EPA for doing so.

Still, Tyson Slocum, director of the energy program at consumer advocacy group Public Citizen, said it's unfair "to claim the EPA is responsible for a very sophisticated deception."

Emissions tests in the United States consist of the following: Automakers put their cars on rollers at various testing sites and run them through a set of federally approved maneuvers. Volkswagen duped the system by writing code into its diesel cars' software that automatically switched them into a sort of "low-emissions mode" during these moves.

Even with a beefed-up team of monitors on hand at testing sites, Slocum said, Volkswagen's trick "would have been very hard to catch." "Stopping a determined criminal is tough," he said, and "at the end of the day, you've got to hold the primary entity accountable."

At the same time, Slocum said, those complaining about the agency's oversight methods or regulatory capabilities should turn to federal legislators.

"Congress is to blame for the EPA's light touch," he said. He scoffed at the "Chicken Little" attacks from federal lawmakers and industry alike that frequently deride the agency as a jobs killer. Since 2010, the agency has seen its budget decline by 20 percent, or about \$2 billion. (Earlier this month, before the emissions scandal broke, 20 members of Congress filed articles of impeachment against Gina McCarthy, head of the EPA.)

Europe's testing system, on the other hand, is widely seen as more hands-off than the United States'. Automakers there comply with the New European Driving Cycle, a test that got its last major revision in the 1990s. It takes less time to complete than its American counterpart and doesn't properly simulate real-world conditions, critics contend, and therefore is easier to game. A recent report from the U.K. Committee on Climate Change found the gap between official and real-world emissions of new passenger cars rose from 10 to 35 percent between 2002 and 2014.

Officials from the European Environment Agency did not respond to requests for comment.

Bill Becker is the executive director of the National Association of Clean Air Agencies, a group that represents state and local pollution control agencies. He said "the EPA certainly has a role but they don't deserve a severe whipping about what happened."

Those concerned with preventing similar conspiracies in the future should look toward the judicial system, which has the ability to set a strong deterrent effect, he said. Penalties wield far more influence over automaker behavior than any changes to emissions testing procedures.

"The solution here is for the courts and the Justice Department to impose as severe a penalty as possible," he said, "to penalize so harshly that no other employer would ever consider this again."

From: Gong, Kristiene

Sent: Thursday, September 24, 2015 2:48 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/24/2015

AP (via Washington Post):

https://www.washingtonpost.com/world/europe/board-member-expects-further-resignations-at-volkswagen/2015/09/24/f5ef9382-628d-11e5-8475-781cc9851652_story.html

Germany: VW cars with suspect software in Europe too

By Geir Moulson | AP September 24 at 12:19 PM

BERLIN — The software at the center of Volkswagen's emissions scandal in the U.S. was built into the automaker's cars in Europe as well, Germany said Thursday, though it isn't yet clear if it helped cheat tests as it did in the U.S.

A day after longtime CEO Martin Winterkorn resigned over the scandal, a member of Volkswagen's supervisory board said he expects more executives to step down. The company's supervisory board meets Friday and could announce new resignations then as well as a new CEO.

The U.S. Environmental Protection Agency disclosed Friday that stealth software makes VW's 2009-2015 model cars powered by 2.0-liter diesel engines run cleaner during emissions tests than in actual driving.

The EPA accused VW of installing the so-called "defeat device" in 482,000 cars sold in the United States. VW later acknowledged that similar software exists in 11 million diesel cars worldwide and set aside 6.5 billion euros (\$7.2 billion) to cover the costs of the scandal.

The company has told officials that the vehicles in question included VW cars with 1.6-liter and 2-liter diesel engines in Europe, German Transport Minister Alexander Dobrindt said Thursday.

"We don't yet have figures for how many of these 11 million cars that are apparently affected are in Europe," Dobrindt said. "That will be cleared up in the next few days."

Authorities will continue working with Volkswagen to determine what cars exactly are involved.

It isn't yet clear to what extent the scandal affects other brands in the Volkswagen Group, which has 12 brands in all — including Seat, Audi, Skoda and Porsche. It was also not clear whether the software would have led to VW cheating on emissions tests outside the U.S. as well.

Dobrindt this week set up a commission of inquiry to look into the scandal. The motor transport authority is conducting static and road tests on Volkswagen models and spot tests on cars made by other manufacturers, German and foreign.

In neighboring France, Environment Minister Segolene Royal on Thursday announced random tests of about 100 French cars to ensure that their engines meet pollution standards in the wake of Volkswagen's emissions scandal.

And the European Union's executive Commission called on national authorities "to look into the implications for vehicles sold in Europe and ensure that EU pollutant emission standards are scrupulously respected."

Olaf Lies, economy and transport minister of VW's home state Lower Saxony, which holds a 20 percent stake in the company, said the investigation into the scandal was only just starting.

"There must be people responsible for allowing the manipulation of emission levels to happen," he told rbb-Inforadio.

Winterkorn said Wednesday he took responsibility for the "irregularities" found by U.S. inspectors in VW's diesel engines, but insisted he had personally done nothing wrong.

VW is filing a criminal complaint with German prosecutors, seeking to identify those responsible for any illegal actions in connection with the scandal.

Other auto companies have seen their shares drop, too, though there have been no allegations they cheated emissions tests.

On Thursday, shares in BMW dropped 5.2 percent to close at 75.68 euros after Germany's Auto Bild magazine reported that road tests by the International Council on Clean Transportation showed the BMW X3 xdrive model exceeding European emissions limits by more than 11 times. It did not say what the cause for the alleged problem was.

BMW said in a statement that it was not familiar with the test and would ask the ICCT for clarification. It said that "the BMW Group does not manipulate or rig any emissions tests."

Reuters:

<http://uk.reuters.com/article/2015/09/24/uk-usa-volkswagen-letters-exclusive-idUKKCN0RO0AY20150924>

Exclusive - VW recall letters in April warned of an emissions glitch

SAN FRANCISCO | BY ALEXANDRIA SAGE

In April of 2015, Volkswagen of America, Inc.(VOWG_p.DE) sent letters to California owners of diesel-powered Audis and Volkswagens informing them of an "emissions service action" affecting the vehicles.

Owners were told they would need to take their cars to a dealer for new software to ensure tailpipe emissions were "optimised and operating efficiently."

The company didn't explain that it was taking the action in hopes of satisfying government regulators, who were growing increasingly sceptical about the reason for discrepancies between laboratory emissions test results and real world pollution from Volkswagen's diesel cars.

Officials at the California Air Resources Board and the EPA agreed in December of 2014 to allow a voluntary recall of the company's diesel cars to fix what Volkswagen insisted was a technical – and easily solved - glitch. The recall was rolled out nationally over a period of months.

On Wednesday, California Air Resources Board spokesman Dave Clegern confirmed that the letters were part of that recall. "This is one of the fixes they presented to us as a potential solution. It didn't work," he said.

Volkswagen, which had no obligation at the time it initiated the recall to disclose the discussions that had led to it, declined to comment on the letter.

The controversy came to public attention last week after Volkswagen acknowledged it had deliberately deceived officials about how much its diesel cars polluted.

The recall letter instructed owners of certain 2010-2014 Volkswagen vehicles with 2-liter diesel engines to contact dealers for a software update in order to fix an issue with the malfunction indicator light illuminating.

"If the [light] illuminates for any reason, your vehicle will not pass an IM emissions inspection in some regions," the letter warned, noting that California required the update before it would renew vehicle registrations.

"The vehicle's engine management software has been improved to assure your vehicle's tailpipe emissions are optimised and operating efficiently," read the letter, which said an earlier software update increased the likelihood of the light illuminating.

It is customary for carmakers to perform updates to their cars through dealerships to fix or update software.

Volkswagen has said that 11 million of its cars around the world could be affected in the scandal that broke last week. The German company has set aside 6.5 billion euros (\$7.3 billion) in its third-quarter accounts to help cover the costs of any fallout.

The U.S. Justice Department has launched a criminal probe and at least 25 proposed class actions on behalf of consumers have already been filed in seven states.

WSJ:

<http://www.wsj.com/articles/vws-customers-feel-confusion-remorse-1443051169>

VW's Customers Feel Confusion, Remorse

Auto owners worry how emissions scandal will affect vehicles' performance, resale value and compliance with clean-air standards

By CHRISTINA ROGERS in Detroit and ERIC SYLVERS in Milan

Deborah Scott went shopping for a new car in 2010 and came back home with a diesel station wagon made by Volkswagen AG. Fuel efficiency, low emissions and a peppy engine won her heart.

Now, she finds herself suffering from a case of buyer's remorse. "I feel very confused," said the 61-year-old retired nurse practitioner from Chattanooga, Tenn.

Less than a week ago, the Environmental Protection Agency said the German maker of her car lied about its diesel-emissions performance and is demanding a fix on nearly 500,000 affected vehicles on U.S. roads. That leaves owners, such as Ms. Scott, wondering how that will affect performance, resale value and compliance with clean-air standards.

"I feel like I'm eventually not going to have the car that I initially agreed to buy," said Eric Schoenecker, a Minnesota owner of a 2013 diesel Jetta. A recent visit to Craigslist.com indicated resale value on cars like his have fallen 20% since the emissions scandal emerged. The EPA says affected Volkswagens emit nitrogen oxides at up to 40 times the standard.

Volkswagen's emissions headache has gone global, with the auto maker now saying 10.5 million additional vehicles could be affected outside the U.S. On Wednesday, the company's chief executive resigned amid a sharp decline in market value and many investigations initiated in various countries.

Buyers, however, are primarily interested in answers that aren't immediately forthcoming.

"All we've received so far are talking points from VW emphasizing that we tell customers this is not a safety issue," Mike Jackson, chief executive of No. 1 car dealer chain AutoNation Inc., said. "They tell us they will get back to us on how they will bring cars into compliance."

Volkswagen representatives said the company is investigating the matter and will be in touch with dealers and buyers as soon as possible.

Dealers say traffic in Volkswagen showrooms is drying up in the U.S., deepening the pressure the auto maker has experienced in recent years as market share has fallen. "As this story matures, we expect it to have more of an impact on sales," said one dealer, choosing to remain anonymous.

Volkswagen has 650 dealers in the U.S., and sold 238,000 vehicles through August—a 2.8% decline from the same period in 2014 and far below other major auto makers selling cars in America. About 20% of those deliveries are diesel.

At some point, those dealers will need to employ a fix, according to EPA guidelines. Volkswagen, setting aside \$7 billion for the crisis, will have to pay for repairs. Meanwhile, cars are likely to pass emissions standards because they are fitted with a device that enables cheating on emissions tests, the EPA said.

Anna Stefanopoulou, a mechanical-engineering professor and engine expert at the University of Michigan, said a permanent fix could be as simple as downloading new software for the car. Or, Volkswagen could be looking at a cost of \$2,000 a vehicle if new hardware needs to be installed.

Fuel economy, rated at more than 40 miles a gallon for some diesel models sold by VW, will take a hit. Consumption could rise 5% to 7% at high speeds or other driving conditions because components needed to clean emissions can dent engine performance.

Some doubt the solution will be simple.

"A software fix in the U.S. seems very unlikely because the emissions are so much higher than is allowed," Paolo Martino, a Frost & Sullivan consultant, said. Any adjustment would probably so radically "change the performance of the cars that consumers would no longer want to own them.

Wired:

<http://www.wired.com/2015/09/vw-going-pay-smog-scandal-much/>

Eric Niieler

VOLKSWAGEN ISN'T GOING to get away with this. You don't (allegedly!) fake emissions data for a few million cars and just walk away. But what the German automaker's punishment will be, and how much it's going to hurt—those are still open questions.

The final decision will be up to lawyers at the US Environmental Protection Agency and Department of Justice. That latter agency has opened a criminal probe into the company's (alleged!) emissions software tampering shenanigans. But based on precedent and the outlines of what Volkswagen actually seems to have done, we can make a few predictions.

If US officials absolutely throw the book at VW, EPA rules stipulate a maximum fine of \$37,000 per affected car. At 482,000 cars on American roads, that comes to \$18 billion. But according to attorneys who work on these kind of cases, that number is way too high for what'll actually happen. The biggest fine of this kind to date was \$1.2 billion, a criminal penalty that Toyota paid in 2014 for concealing information about faulty ignition switches that triggered sudden accelerations.

But that was for a mechanical breakdown. For a closer analogy we could look back to 1998, when seven truck manufacturers including Caterpillar and Mack together paid \$1 billion for installing defeat devices—sounds familiar—in tractor trailer and pickup trucks. A year before, Ford paid a relatively paltry \$7.8 million to settle allegations the company violated the Clean Air Act by yes, installing defeat devices—this time in Econoline vans. But the company also paid \$2.5 million in emissions offsets and \$1 million to study new technology that fought emissions. So it's possible VW might have to pony up for regulatory violations as well as smog offsets for what they actually emitted.

As a matter of process, regulators will want a fine that's big enough to work not only as punishment for VW but as a deterrent to anyone else who might think about trying something similar. It can't just be the cost of doing business. "There aren't a lot of examples of this kind of conduct," said one private attorney who has handled pollution settlements between major companies and the government. "There are a fair number for failure to disclose, or even covering it up. But to actually plan a violation? That's pretty extraordinary. This will be the highest penalty EPA ever assesses."

Yeah, but how high? To figure that out, EPA lawyers have a lot to consider. Specifically, EPA will want to know what kind of economic benefit VW got from rigging emissions controls. The company claimed greater engine power, performance, and gas mileage, and charged more for the engine than a gasoline engine in a comparable vehicle. VW also got a marketing benefit, donning a green mantle by touting its "clean diesel" technology.

On the other hand, EPA regulators will also factor in what VW does to fix the problem. The company said Tuesday it was setting aside more than \$7 billion for repairs. EPA might build that consideration into its calculations and lower the fine accordingly.

That's all on the civil, regulatory side. DOJ's criminal probe could lead to prosecutions of the executives in Germany who approved the so-called "defeat device." Like the bumper sticker says, a fine is a tax for doing wrong. Prison time, though? That's a whole other kind of serious.

But if you believe Gilbert and Sullivan and think the punishment should fit the crime, than what was this (alleged!) crime's actual shape? Yes, VW diesel-powered Jettas, Passats, Golfs, and Beetles (and an Audi) polluted more during real-world driving than their annual smog tests said they would. But how much more? Tests performed by the International Council on Clean Transportation in 2013 revealed that the VW cars emitted anywhere from 5 to 35 times more nitrogen oxide pollution than allowed by law. So with the help of some air pollution experts, let's do a little back-of-the-envelope figuring. Making it easy on ourselves, we'll use a midpoint of a 20X increase in emissions. Assuming 482,000 cars in the United States with, oh, say, a 120,000-mile lifetime of a diesel engine, VW's US fleet produced 46,657 more tons of harmful, smog-forming NOx pollution than anyone knew.

Now, cars in California alone emitted 161,000 tons of NOx in 2011, according to EPA. (California has a lot of cars.) But still—that's a lot more smog than anyone planned for.

Vox:

<http://www.vox.com/2015/9/23/9383641/volkswagen-scandal-pollution>

How many deaths did Volkswagen's pollution scandal cause?

A back-of-the-envelope estimate.

Updated by Brad Plumer on September 24, 2015, 8:58 a.m. ET @bradplumer brad@vox.com

This week, Volkswagen admitted that it had secretly rigged as many as 11 million diesel cars worldwide so that their pollution controls only worked when they were being tested by regulators. The rest of the time, while the cars were actually being driven, they emitted smog-forming nitrogen oxides at 15 to 35 times higher than the US legal limit.

So how much extra pollution is Volkswagen's deception responsible for? And, since we know air pollution is already harmful, how many additional deaths might those extra emissions cause? What follows is a very rough, back-of-the-envelope estimate based on what we know so far. (Spoiler: the premature death numbers range from single digits to hundreds per year. Like I said, rough.)

1) How much extra pollution do Volkswagen's cars cause? By my calculations, Volkswagen's 482,000 deceitful US cars are currently adding between 5,800 to 14,200 additional tons of nitrogen oxide pollution (NOx) to the atmosphere per year, assuming the cars are driven the US average.*

Extrapolating that out to 11 million cars around the world, and assuming the rest of the cars are driven the European average, we get somewhere between 86,800 and 212,500 additional tons of NOx emissions per year.**

Now, there are lots of assumptions and simplifications embedded in those estimates, particularly around how many miles VW's cars are actually driven. But that's ... potentially a large amount of extra NOx pollution. At the high end globally, it's 20 times what a typical coal plant without emission controls puts out in a year.

2) How many deaths might that extra pollution cause? We know NOx pollution is harmful — current emissions from all the world's cars, trucks, factories, and power plants already cause various health ailments and contribute to thousands of deaths each year. What we're interested in is the additional toll caused by Volkswagen's illegal pollution.

This is a bit trickier to calculate. Certain types of nitrogen oxides are harmful both both because they can irritate the lungs and because they can help form damaging particulate pollution and smog. Higher smog levels have been linked to respiratory illnesses, increased asthma attacks, and even premature deaths (especially among the sick or elderly). The complicated part is that the exact levels of smog formation can vary from place to place, depending on sunlight, temperature, local winds, and other factors. What's more, the exact harm can depend on where the pollution occurs, how dense the area is, and so on.

Still, we can get ballpark figures using data from the Environmental Protection Agency, which calculates that every ton of NOx from vehicles in the United States leads to somewhere between 0.00085 and 0.0019 premature deaths. (Note that this only includes impacts from particulate formation, not smog effects, which are harder to quantify. See p. 40 of this report.)

Using these figures, the estimated extra pollution from Volkswagen's US cars can be expected to lead to an additional 5 to 27 premature deaths per year. If we extrapolated worldwide to all 11 million vehicles, that would come to somewhere between 74 and 404 premature deaths each year.***

Again, this is a back-of-the-envelope exercise, not a peer-reviewed scientific analysis. Criticisms and refinements are welcome. But the broader point is that air pollution can cause genuine harm, up to and including killing people. The United States and Europe have been trying to limit that health damage over the last 50 years by putting pollution limits in place. And, by evading those limits, Volkswagen's actions had real consequences.

(As counterpoint, Volkswagen's cheating might have been mildly helpful for global warming efforts. The company appears to have rigged the cars so that they would get slightly better fuel economy. And NOx emissions can have an indirect cooling effect. That said, this effect is likely to be smaller in the grand scheme of things. And this really isn't the way to go about solving climate change...)

Footnotes and updates:

* Here's how I estimate US pollution: the current Tier2-Bin5 lifetime standard for NOx emissions in the United States is 0.07 grams per mile driven. Testing by the ICCT has said Volkswagen's 482,000 clean diesel cars in the United States were emitting NOx at 15 to 35 times that standard, depending on how they were driven. And the average US car is driven 11,244 miles in a year. So multiply those numbers together, subtract out the "legal" pollution, convert to tons, and you get your range of additional pollution caused by VW's cars.

(Note that this estimate is for the current year. VW's cars were obviously sold in stages, so the pollution impact is smaller the further you go back in time.)

** For the global figures, I'm assuming the pollution controls in the remaining 10.5 million Volkswagen diesel cars with a Type EA 189 engine worked the same way and produced similar levels of additional pollution. I've updated this section by also assuming the rest of the cars were driven the European average of around 7,170 miles per year (since most of them were likely in Europe). That lowered the global pollution estimates from an earlier version.

*** This global estimate of health impacts might well be low, since a simple extrapolation from US data isn't ideal. The World Health Organization's research suggests that NOx pollution can have even higher mortality effects in some parts of Europe (due to higher population density), but we'd really have to know where the rest of Volkswagen's 11 million problematic diesel cars are being driven to get any more precise.

From: Gong, Kristiene

Sent: Thursday, September 24, 2015 2:19 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/24/2015

Bloomberg:

<http://www.bloombergtview.com/articles/2015-09-23/volkswagen-and-the-epa-s-dirty-little-secret>

Volkswagen and the EPA's Dirty Little Secret

87 SEPT 23, 2015 3:50 PM EDT

By Editorial Board

Cheating reflects badly, first and foremost, on the cheater -- and so it is with Volkswagen, whose shocking manipulation of U.S. emissions tests continues to exact a price in market value, legal costs and reputation. At the same time, it's not unreasonable to ask how the cheating happened in the first place, and that question implicates more than just Volkswagen.

For years, automakers have been able to exploit lax testing systems in the U.S. and Europe. Regulators owe it to both car buyers and the environment to make these systems more rigorous.

As things work now in the U.S., carmakers test their own vehicles and send the results to the Environmental Protection Agency, whose engineers review them and, usually, apply a rubber stamp. The EPA allows manufacturers broad latitude in determining test conditions, an invitation to hanky-panky. The agency does some independent, random testing -- but on just 10 percent to 15 percent of new models. Only in rare cases does it test cars that have actually been driven off the lot.

The problems with this regime were obvious even before VW's shenanigans. In 2013, Consumer Reports found that 55 percent of hybrids and 28 percent of turbocharged cars fell short of their EPA fuel-efficiency ratings. Last year, the Justice Department reached a \$350 million settlement with Hyundai and Kia for overstating gas mileage. Ford, Mercedes, Mini and other manufacturers have restated their official mileage ratings in the last three years, usually under threat of consumer lawsuits.

Europe, where automakers also test their own vehicles, has its own issues. Just before the VW scandal broke, a European environmental advocacy group released test results showing major discrepancies between lab and real-world emissions in cars made by BMW, Mercedes and Opel. The European Commission has announced that all passenger cars will be undergo "real world" emissions testing starting in 2017.

Any system will inevitably rely on self-reporting to some extent. Government regulators simply don't have the money or personnel to test every new vehicle. But they can enact safeguards on a system that is all too easy for carmakers to game.

First, the EPA should have some of its engineers on hand at the industry labs to oversee compliance. Carmakers have a bevy of little tricks that can increase efficiency -- low-resistance tires, removing side mirrors and taping over cracks between panels -- and while the EPA has done better than the Europeans at closing loopholes, vigilance must be maintained. The agency should also vary the testing routines periodically so that carmakers won't know in advance exactly what they are in for. (The current regime's predictability may well have been a big part of VW's successful deception.) The EPA should consider following the EU's lead with on-the-road studies, for gas mileage as well as pollutants.

Also, the so-called defeat device VW used to game the emissions test was actually a pretty simple software tweak. It shouldn't be too hard for the EPA to invest in some computer forensic capabilities to track what's going on in our increasingly computerized vehicles.

Just as important, there need to be greater consequences for cheating. Any company caught in violation should lose its self-monitoring rights for a number of years. It should have to dig into its own pockets for trials by neutral third parties, such as parts manufacturers, which have the necessary equipment.

What Volkswagen did appears to be in a category all its own, and it deserves special condemnation. But other carmakers game the system, and regulators tolerate it. That is the dirty little secret of emissions and efficiency testing, and the EPA needs to clean it up.

Financial Times:

<http://www.ft.com/intl/cms/s/0/bbd61c58-62d7-11e5-9846-de406ccb37f2.html#axzz3mgG3bZd2>

EPA surprised by scale of Volkswagen's deceit

Barney Jopson in Washington and Andy Sharman in London

The US regulator that exposed Volkswagen for cheating on emissions tests has been taken aback by revelations that the German carmaker's deception extended to millions of vehicles far beyond American shores.

"It's clear that the company went above and beyond in its efforts to game the system and deceive consumers. The agency has a very robust emissions testing programme. So this deceit was significant," according to a senior Environmental Protection Agency official close to the investigation.

The EPA announced on Friday that VW had admitted installing "defeat device" software on 482,000 cars in the US. But VW then shocked the regulator and the markets — sparking a two-day 37 per cent fall in its share price — by revealing that up to 11m vehicles worldwide could be affected.

"It's been surprising to see the scale of the deceit in terms of the number of vehicles impacted," the official said.

On Thursday the German government said VW executives had admitted to manipulating emissions tests on diesel-powered vehicles in Europe as well as the US.

The EPA official told the Financial Times the US regulator had been "engaged" with the German government over the matter even as it continued its own investigation.

"You'll continue to see news coming out of the agency on this" relating to VW, the official added.

The regulator is also "considering what our options are" regarding other auto manufacturers.

Several companies have come forward to say they have not engaged in similar cheating, the official said, and the EPA will continue working to ensure that is the case.

The EPA's concern about VW behaviour relates not just to the installation of defeat devices but to more than a year of dialogue between the regulator and the carmaker, another EPA official said. During that period VW repeatedly sought to attribute the difference between its cars' test results in the lab and on the road to a "technical glitch".

In May 2014, the EPA and a California state regulator were alerted to emissions discrepancies with a 2012 Jetta and a 2013 Passat by researchers at West Virginia University, which had analysed the results with the International Council on Clean Transportation, a non-profit research group.

Laboratory tests showed the VW cars complied with Clean Air Act rules, but when tested on the road the Passat's emissions were five to 20 times the official test result and the Jetta's emissions were 15 to 35 times the lab reading.

The German carmaker is engulfed in the worst scandal in its 78-year history over findings it manipulated diesel emissions test data in the US and Europe to make its vehicles appear less polluting

Following the West Virginia study, VW continued to assert that the increased emissions from the vehicles could be attributed to "various technical issues and unexpected in-use conditions", according to an EPA letter to VW about the violations last week.

VW tried — and failed — to fix the apparent problem with a voluntary recall last December affecting half a million vehicles in the US.

Only when the EPA told VW that it would not certify its 2016 models as emissions compliant did VW admit to the regulator on September 3 that it had used the defeat device.

The EPA carried out additional inquiries over the following 10 days to two weeks before deciding that it would send the company the official "Notice of Violation" released last Friday, the senior official said.

Reuters:

<http://www.reuters.com/article/2015/09/24/us-usa-volkswagen-idUSKCN0RL0II20150924>

Volkswagen boss quits over diesel emissions scandal

BERLIN | BY ANDREAS CREMER

Volkswagen (VOWG_p.DE) Chief Executive Martin Winterkorn resigned on Wednesday, succumbing to pressure for change at the German carmaker, which is reeling from the admission that it deceived U.S. regulators about how much its diesel cars pollute.

"Volkswagen needs a fresh start - also in terms of personnel. I am clearing the way for this fresh start with my resignation," Winterkorn said, following a marathon meeting with the executive committee of the VW board.

The world's biggest carmaker by sales has admitted to U.S. regulators that it programmed its cars to detect when they were being tested and alter the running of their diesel engines to conceal their true emissions.

Volkswagen did not name a successor, but said proposals on management appointments would be made to a full board meeting on Friday.

Porsche chief Matthias Mueller, Audi chief Rupert Stadler and the head of the VW brand, Herbert Diess, are seen as the front-runners to replace Winterkorn, three people familiar with the matter said. Mueller is seen as the favourite among the three due to his years of experience within the group, two of the people said.

Mueller, a former head product strategist, is also a management board member of Porsche SE (PSHG_p.DE), and so close to the Piech-Porsche family that controls Volkswagen.

Winterkorn, who during his eight years in charge oversaw a doubling in Volkswagen's sales and an almost tripling in profit, said he was shocked that misconduct on such a massive scale had been possible at the company.

The carmaker was under huge pressure to take decisive action, with its shares down more than 30 percent in value since the crisis broke.

German Chancellor Angela Merkel had urged Volkswagen to move "as quickly as possible" to restore confidence in a company held up for generations as a paragon of German engineering prowess.

The U.S. Environmental Protection Agency (EPA) said on Friday Volkswagen could face penalties of up to \$18 billion.

Since then the crisis has snowballed, with the U.S. Justice Department launching a criminal inquiry, according to a source familiar with the matter. European and Asian countries as well as Canada have also said they are investigating the matter.

Senior members of Volkswagen's board said in a statement they expected more heads to roll as an internal investigation seeks to identify who was responsible for the wrongdoing.

German Economy Minister Sigmar Gabriel said Winterkorn was taking responsibility for decisions made when he was at the helm of Audi, rather than Volkswagen.

WSJ:

<http://www.wsj.com/articles/the-vw-emission-bug-1443047920>

The VW Emission Bug

Why would the company install a 'defeat device' on its U.S. cars?

Sept. 23, 2015 6:38 p.m. ET

Volkswagen AG's reputation and share price have taken major hits after the Environmental Protection Agency and California Air Resources Board (CARB) last week accused the German auto maker of gaming vehicle-emission rules. VW deserves a keelhauling if the charges are true. But regulators and VW first should produce the motive and method for the alleged malfeasance.

On Friday the EPA in conjunction with CARB charged VW with installing "defeat devices" that disable nitrogen oxide emission controls in five of its clean-burning diesel models. EPA has threatened up to \$18 billion in fines for the nearly half million cars VW sold in the U.S. between 2009 and 2015 that contain the device. The Justice Department is investigating.

VW's stock has since plummeted nearly a third. On Sunday CEO Martin Winterkorn promised to cooperate with regulators "to clearly, openly, and completely establish all of the facts of this case," including an external investigation. Volkswagen's U.S. chief Michael Horn apologized and said the company had been "dishonest."

On Tuesday VW said 11 million diesel cars world-wide were equipped with the device and it would set aside \$7.3 billion, more than half of its annual profits, to cover penalties and recall costs. On Wednesday Mr. Winterkorn resigned. The slow-rolling revelations raise more questions.

To wit: Who decided to install the bugs, and what was their motivation? Did VW executives approve or know? Do the devices serve a purpose other than evading U.S. emission regulations? The public knows little outside the government narrative provided by EPA and CARB letters to VW last Friday.

The government investigation was prompted by a 2014 research project between West Virginia University and environmental nonprofit International Council on Clean Transportation, which found that NOx emissions from VW's 2012 Jetta and 2013 Passat soared in real world driving conditions and exceeded Clean Air Act regulations by five to 35 times.

After CARB confirmed the disparity between on-road and lab testing, VW in December 2014 recalled a half million cars to make software fixes. In May CARB reran its on-road test and determined that VW's adjustments didn't significantly reduce NOx emissions. CARB says it then met several times with VW, which suggested potential technical justifications for the discrepancy.

However, after the agencies threatened to withhold government certification for its 2016 diesel models, VW on Sept. 3 said the vehicles contained a "defeat device" to disable NOx emission-controls under normal driving conditions.

According to EPA, a software switch senses whether the car "is being tested or not based on various inputs including position of steering wheel, vehicle speed, the duration of the engine's operation and barometric pressure" and these "inputs precisely track the parameters of the federal test procedure." Under normal driving conditions, the switch activates a separate engine calibration.

In other words, the cars are electronically programmed to produce compliant emissions results only during government testing. On highways and streets, they spew 10 to 40 times as much as allowed under U.S. law.

Defeat devices aren't new or a diabolical German invention. As EPA notes, mechanisms that deactivate emissions controls may serve a legal purpose if they protect vehicles against damage. But manufacturers are then required to disclose to regulators their presence in certification applications, which VW didn't.

Two decades ago GM had to cough up \$45 million for installing defeat devices in nearly half a million cars that overrode carbon monoxide controls. In 1998 seven U.S. manufacturers of heavy-duty diesel engines, including Caterpillar and Volvo Truck, settled federal charges of implanting devices that disabled NOx controls for \$1 billion.

What regulators don't ever explain is that these defeat devices serve a functional purpose, which is usually to increase performance and fuel efficiency. They want to pretend that emissions regulations are a clean, free ride. Until now, VW—which advertised its environmental friendly and powerful engines—was in on the charade.

Auto experts have posited that VW's defeat device was intended to boost fuel economy and torque, which are two big draws of modern diesel cars. VW's 2015 Passat gets 44 miles per gallon on highways. Trouble is, engines that are designed to burn more efficiently—and therefore emit less carbon—release more NOx. They also have less oomph. EPA and CARB should fess up to this trade-off, and the wrongdoing involved ought to be precisely identified.

The immediate upshot is that VW will have to recall the lemons to bring them in compliance with government rules. Any fix will likely cost several thousand dollars per vehicle, reduce performance and increase carbon emissions. Will drivers even want the government's clean bill of health?

VW deserves to pay for any intentional wrongdoing, but the rest of the industry and the country need to know whether this is the great deception that EPA alleges or the kind of well-known regulatory trade-off that is being harshly punished for the first time.

TIME:

<http://time.com/4048115/volkswagen-golf-emissions-researchers/>

This Small Study Helped Expose Volkswagen's Deception

Victor Luckerson @VLuck 11:15 AM ET

Their findings have been public for months

Before the Environmental Protection Agency was threatening Volkswagen with up to \$18 billion in fines for cheating on emissions tests, a small research team in West Virginia already knew something was wrong with the automakers' vehicles.

A five-person engineering team at West Virginia University led by Daniel Carder first discovered discrepancies in the emissions rates for VW vehicles way back in 2013. The findings were made public about a year and a half ago, according to Reuters. "We actually presented this data in a public forum and were actually questioned by Volkswagen," Carder said.

Carder and his team initially thought their testing was faulty because the results of their road tests were so out of whack with EPA standards. The findings were later corroborated by the EPA and the California Air Resources Board, leading to Volkswagen's admission that it installed illegal software in 11 million of its diesel cars to cheat on emissions tests. Volkswagen AG CEO Martin Winterkorn stepped down Wednesday; a replacement has not yet been named.

Carder said seeing his findings confirmed and watching Volkswagen become embroiled in controversy was not especially exciting for him. "Obviously, we don't want to see something spewing emissions and polluting the environment," he told Reuters. "But we really have no horse in the race, as they say."

Detroit News:

<http://www.detroitnews.com/story/business/autos/foreign/2015/09/24/vw-caught/72715074/>

How VW got caught cheating emissions tests

David Shepardson, Detroit News Washington Bureau 12:14 a.m. EDT September 24, 2015

Washington — Volkswagen's monumental crisis over emissions-test cheating — which forced the resignation of its longtime CEO on Wednesday and threatens to cost the German automaker at least \$7.3 billion — began with a routine test led by researchers in West Virginia two years ago.

Without that chance finding, VW might never have been caught using a bit of hidden software that allows pollution-control systems on 2.0-liter diesel cars to work normally when being tested for harmful emissions coming out of the tailpipe — but shuts those systems off during regular driving. That allowed 11 million cars worldwide to produce up to 40 times the allowable smog-forming pollution allowed in the United States.

"We're a tiny, non-governmental organization," Drew Kodjak, executive director of the International Council for Clean Transportation, said in an interview Wednesday. "It was really happenstance that this was ultimately uncovered."

In 2013, his organization commissioned a study of VW diesels by West Virginia University after questions were raised about European diesel emissions standards and whether European vehicles were emitting too much nitrogen oxides linked to smog. Testers looked at three diesel cars for the U.S. market: a 2012 VW Jetta, a 2013 VW Passat and a BMW X5.

The group expected the cars they tested would perform better than those in Europe, because U.S. regulations are tougher. They were surprised the two Volkswagens had significantly higher-than-expected emissions, while the BMW performed well. They were so certain they had done something wrong that they tested the cars two more times with similar results.

The researchers made their findings public in May 2014 in a report that got little attention. But it caught the notice of the Environmental Protection Agency and California Air Resources Board, which opened investigations.

The Detroit News has learned that, in response to tests by the EPA and CARB, the automaker actually issued two separate recalls labeled as service campaigns for certain cars: one in December 2014, another in March. Software patches were VW's remedy, and the automaker assured the EPA and CARB that they fixed the problem. Out of 390,000 cars identified by VW at the time, about 196,000 were reflashed with new software.

CARB began testing VW's remedy in May. The California agency had developed a special dynamometer that showed the emission controls in the Volkswagens were not working properly. The software patch, in fact, did not cut exhaust emissions.

At the time, government officials never suspected VW was intentionally cheating. They kept looking for other potential problems. All summer long, VW kept offering "explanation after explanation," a person involved in the talks said Wednesday. "They did not add up."

Even through early August, government officials believed the automaker was acting in good faith. They thought other issues like a bad "dosing sensor" or a test problem could have accounted for the results.

In early August, EPA and CARB officials met with VW at an annual automotive conference in Traverse City to talk about the problem. By that time, California and EPA were withholding certification allowing 2016 diesel models to be sold until they were sure the recall fix would address the problem. VW said it had everything fixed.

Finally, at a conference in California on Aug. 20, an official from VW could not answer technical questions and admitted it had been intentionally cheating through so-called "defeat devices."

After months of work and testing, government officials were shocked at VW's admission of fraud.

The deception was sophisticated: Electronic control modules told the emissions controls to only work during emissions testing — something the computer could determine by the steering wheel position and other factors. That turned out to be a big clue for government investigators.

In a typical car, a dashboard indicator is supposed to light up if it's emitting more than allowable emissions. The Detroit News has learned the VW diesels were programmed not to activate those onboard diagnostics required of all cars since 1996 under the Clean Air Act.

On Friday, the EPA and CARB announced Volkswagen had admitted to installing defeat devices on 482,000 2009-15 Volkswagen Jetta, Passat, Sportwagen, Beetle and Audi A3 cars with 2.0-liter engines sold in the U.S. That included the 390,000 cars initially identified by the automaker, plus another 92,000. The cheat caused the cars to emit 10-40 times the allowable pollution.

By Tuesday, the automaker disclosed that 11 million diesel cars worldwide may have evaded clean-air rules. It could face U.S. fines of up to \$18 billion — \$37,500 per vehicle — as well as criminal prosecution.

People are shocked at the fraud, Kodjak said, "because of the deliberate nature, and the fact that this came from one of the greenest countries that's known for being extremely law-abiding."

Analysts speculated there are only three advantages to such a device: VW may have wanted to get higher fuel economy for the cars, better performance or avoid more expensive emissions controls like those on larger diesel VWs.

Industry, government and researchers say the automaker could have avoided criminal investigations and massive worldwide lawsuits linked to the admission that they cheated on emissions tests if their software fix had actually worked.

"Why didn't it work? That is literally one of my biggest questions is why didn't it work," Kodjak said. If it had, investigators may never have learned about VW's intentional fraud. "California told you they were going to check. If they had just fixed it then ... the only answer I can surmise is it is not easy."

Government officials expect VW will have to come up with three separate fixes since there are three generations of diesel engines that use different systems to prevent the release of smog-causing nitrogen oxides. It is not yet known whether a new software patch will suffice, or if new pollution-control equipment must be installed.

Boston Globe:

<https://www.bostonglobe.com/business/2015/09/23/how-many-volkswagen-vehicles-massachusetts-are-affected-recall-lot/nxliiz8S0LU9v5aEPyXbNmJ/story.html>

How many Volkswagen vehicles in Mass. are affected by the recall? A lot

By Callum Borchers GLOBE STAFF SEPTEMBER 23, 2015

The tally is in on the number of diesel-engine Volkswagens in Massachusetts that will be subject to recall: 11,674.

According to the Registry of Motor Vehicles, that's how many cars fit the makes, models and years identified by the US Environmental Protection Agency as having a so-called "defeat device" that made them appear cleaner in emissions tests than they actually were on the road.

The EPA determined the vehicles — marketed as "clean" diesel cars — spew as much as 40 times what federal pollution limits allow.

Volkswagen chief executive Martin Winterkorn resigned Wednesday but claimed he did not know about the company's effort to cheat emissions tests, saying he was "stunned that misconduct on such a scale was possible in the Volkswagen Group."

Combining the EPA's description of affected vehicles with RMV statistics, the following list shows how many diesel cars of each type have been recalled in Massachusetts:

- Jetta model years 2009 to 2015: 3,562
- Jetta Sportwagen model years 2009-2014: 3,926
- Beetle model years 2012 to 2015: 81
- Beetle Convertible model years 2012 to 2015: 95
- Golf model years 2010 to 2015: 1,489
- Golf Sportwagen model year 2015: 159
- Passat model years 2012 to 2015: 1,998
- Audi A3 model years 2010 to 2015: 364

The EPA said roughly 482,000 cars nationwide are affected by the recall, and Volkswagen said the worldwide total exceeds 11 million.

From: Gong, Kristiene

Sent: Tuesday, September 22, 2015 4:38 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/22/2015

The Tennessean:

<http://www.tennessean.com/story/news/politics/2015/09/22/tn-senate-leader-requests-hearing-on-volkswagen-issues/72625196/>

TN Senate leader requests hearing on VW cheating issues

Dave Boucher

A leader in the Tennessee Senate is asking a fellow lawmaker to call a hearing to look at how cheating revelations regarding Volkswagen may affect the state.

Senate Speaker Pro Tem Bo Watson, R-Hixson, notes the German automaker's significant investment in Tennessee as a reason he wants Senate Finance, Ways and Means Committee Chairman Randy McNally, R-Oak Ridge, to schedule a hearing.

"While all of the relevant facts may remain unreported at this time, I am very concerned as to the financial impact these violations could present to the state of Tennessee," Watson writes.

"As the chairman is aware, Tennesseans have made a significant investment in Volkswagen and any action that threatens the stability and sustainability of the investment should be reviewed by the finance committee, without delay," he continued later in the letter.

Tennessee provided Volkswagen with \$165 million in grants in connection to its massive facility in Chattanooga, where more than 3,200 people are employed. Volkswagen received more than \$577 million in incentives to build the plant in Chattanooga in 2008, The Associated Press reported. The AP also noted another state and local package worth up to \$300 million was offered last year to persuade VW to expand the Chattanooga plant to build a new SUV in Tennessee as opposed to elsewhere.

Volkswagen CEO Martin Winkerton apologized Tuesday in the wake of accusations from the U.S. Environmental Protection Agency that the company had intentionally installed software that allowed its cars to cheat in emissions tests. The company said the emissions software affected 11 million cars worldwide.

On Tuesday it was reported the company has set aside more than \$7 billion in anticipation of fines. USA TODAY reported recently that the car company could face \$18 billion in fines from the federal government.

Volkswagen sets aside \$7.3B over emissions scandal

On Monday Gov. Bill Haslam said he was concerned when he heard the revelations. He said he'd only spoken briefly with representatives from the EPA and Volkswagen.

"Volkswagen is somebody that is a major partner for us in the state of Tennessee, both in terms of investment and the jobs created. We're obviously very interested in their continued growth, but they're going to have to address this issue," Haslam told reporters Monday.

Lt. Gov. Ron Ramsey, R-Blountville, told the Chattanooga Times Free Press that the revelations are "depressing, hard to believe. On and on. We've made a huge investment."

Watson asked McNally to call the public meeting to discuss potential impact on Tennessee as soon as possible.

From: Gong, Kristiene

Sent: Tuesday, September 22, 2015 3:33 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/22/2015

NBC News:

<http://www.nbcnews.com/business/autos/volkswagen-11-million-vehicles-could-have-suspect-software-emissions-scandal-n431456>

Volkswagen Sets Aside \$7.2 Billion to Pay for Emissions Cheating Scandal

by PAUL A. EISENSTEIN

Volkswagen said Tuesday it is setting aside more than \$7.2 billion to cover the anticipated cost of resolving its diesel emissions cheating scandal, a figure that could be eclipsed by potential penalties and lawsuits facing the German automaker in the U.S.

The issue, meanwhile, now is spreading to other markets, with VW confirming it used the same illicit software - dubbed a "defeat device" by U.S. regulators - on 11 million diesel vehicles sold worldwide. That has triggered calls for new investigations in markets from South Korea to the European Union.

The money that VW is setting aside, 6.5 billion euros, is part of the company's efforts to "win back the trust of our customers," VW said in a statement Tuesday.

Meanwhile, it noted that it is "working intensely" to find a technical solution to removing the software without reducing the performance of affected VW products. A total of 488,000 VW and Audi brand vehicles equipped with four-cylinder engines were recalled Friday, while the automaker ordered dealers to stop selling products equipped with those diesels.

Concerns about the mounting costs and potential impact to VW's reputation have led to a panic among the company's investors. On Monday, the value of VW shares plunged by 17 percent, and the sell-off was continuing midday Tuesday on the German exchange.

The crisis could lead to a shake-up in management at Volkswagen AG, industry analysts have warned.

The U.S. Environmental Protection Administration announced Friday that the automaker had surreptitiously equipped its diesel vehicles with software designed to recognize when those products were being tested on a dynamometer, essentially an automotive treadmill. In such a situation, the full complement of emissions controls systems would operate at their maximum, bringing the vehicles into compliance with U.S. - and even tougher California - emissions standards.

But once the testing would be completed, according to the EPA, the vehicles would revert to a different mode, effectively allowing emissions levels to increase by as much as 40 times.

In its new statement, VW gave more details, admitting that "discrepancies" related to vehicles with Type EA 189 engines and involved some 11 million vehicles worldwide.

"A noticeable deviation between bench test results and actual road use was established solely for this type of engine," the VW statement said. "Volkswagen is working intensely to eliminate these deviations through technical measures."

While the maker acknowledged the computer control systems on 11 million vehicles contain the code, it also claimed that the "majority of these engines the software does not have any effect."

The U.S. has the world's toughest diesel emissions standards, largely focusing on levels of micro-fine particulates and smog-causing oxides of nitrogen. In Europe, where the emphasis is on global warming gases like CO₂, diesels handily meet test standards because they are so energy efficient.

Even so, there are mounting calls in Europe for a full investigation of the VW diesel test scandal, and CEO Martin Winterkorn has told Germany's transit ministry the company will fully cooperate with its investigation. Officials in South Korea also have called for an investigation.

Meanwhile, the U.S. Justice Department has reportedly taken the preliminary steps to open a criminal investigation.

Whether the \$7.3 billion set aside is enough to cover VW's costs from the scandal remains to be seen. According to EPA rules, VW could be fined up to \$37,500 for each vehicle not in compliance with emissions regulations, or a total of around \$18 billion. California regulators could issue their own fines.

Several law firms also have taken initial steps of their own to bring class action lawsuits against Volkswagen on behalf of owners.

But perhaps the biggest question concerns the impact the scandal will have on VW's image and sales. The maker overtook Toyota to become the world's best-selling automaker during the first half of 2015. But it has been struggling to build momentum in the critical American market where about a quarter of its sales are diesel-powered vehicles. For now, VW has halted the sale of those models until it can come up with a fix for the faulty software.

From: Gong, Kristiene

Sent: Tuesday, September 22, 2015 2:33 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/22/2015

Bloomberg (via Chicago Tribune):

<http://www.chicagotribune.com/news/sns-wp-blm-news-bc-vw-states22-20150922-story.html>

Volkswagen probed by states over pollution cheating

Christie Smythe, Bloomberg News

Several states have begun an investigation into Volkswagen's admission that it equipped cars with technology to cheat federal air pollution tests, joining federal investigators and a growing list of countries probing the German automaker.

Wolfsburg, Germany-based Volkswagen said on Sept. 18 that it used "defeat device" software to beat emissions tests in labs. The diesel vehicles spewed as much as 40 times the legal limit of pollutants when they were on the road, the Environmental Protection Agency alleges. Volkswagen said it's cooperating with U.S. officials.

The matter may cost Volkswagen \$18 billion in penalties from the EPA, based on a maximum \$37,500 violation for each of nearly a half-million diesel versions of the VW Jetta, Golf, Beetle and Passat and the Audi A3.

Matt Mittenhal, a spokesman for New York Attorney General Eric Schneiderman, said in an e-mail today that he could confirm New York is part of the multistate group but was unable to say what other states were part of the probe.

The U.S. Justice Department has also begun a criminal probe, according to officials who spoke on a condition of anonymity.

The German government opened its own probe on Tuesday. Environment Canada also started an investigation, promising unspecified "enforcement action" if the car maker cheated in that country.

From: Gong, Kristiene

Sent: Tuesday, September 22, 2015 1:28 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/22/2015

NY Times:

<http://www.nytimes.com/2015/09/23/business/dealbook/volkswagen-debacle-on-financial-par-with-bp-oil-spill.html>

Volkswagen Debacle on Financial Par With BP Oil Spill

SEPT. 22, 2015

By ANTONY CURRIE and OLAF STORBECK

— Volkswagen's cheating on clean air rules in the United States has driven investors into a deep funk.

The German carmaker's market capitalization shrank 16.6 billion euros, or \$18.6 billion, in just over a day, after it was caught falsifying emissions on certain cars sold in the United States. The eventual cost could be higher. Although other carmakers have paid less for misdeeds, the better analogy might be oil: BP's 2010 Deepwater Horizon fiasco.

Rival carmakers got off relatively lightly for recent transgressions in the United States with more disastrous immediate consequences. General Motors paid \$900 million to settle a lawsuit over faulty ignition switches linked to 124 deaths. Toyota paid \$1.2 billion last year for malfunctioning accelerators tied to fewer fatalities.

No deaths can be directly pinpointed to Volkswagen blocking accurate checks on emissions – though the software installed in some vehicles hid levels of harmful nitrogen oxide up to 40 times above permitted levels.

The environmental twist perhaps makes BP's disastrous Gulf of Mexico oil spill a better comparison. Initial total cost estimates by analysts were as low as \$3.5 billion. The final bill under the Clean Water Act was \$5.5 billion, less than half the maximum fine. But BP's other costs, including damages, ballooned. All in, BP ended up setting aside almost \$55 billion in fines, compensation and cleanup costs.

The Clean Air Act allows the Environmental Protection Agency to charge up to \$37,500 a vehicle for any breaches. With 482,000 affected cars, that's \$18 billion. The E.P.A. could be kinder than that, but Volkswagen, run by Martin Winterkorn, cheated government tests for six years, dissembled when confronted and meanwhile lauded Volkswagen's status as an environmentally sustainable carmaker.

Volkswagen can pay \$18 billion, over time, and retain its credit rating. It has €21 billion in net cash, with more coming from planned divestitures.

That, though, doesn't factor in other costs, including recalls, refits, vehicle buybacks and class-action lawsuits – or the possibility that Volkswagen's emissions shenanigans were more pervasive. Diesel cars account for more than half its sales in Europe, its largest market, though with more lenient nitrogen oxide standards. If the scandal undermines the business case for Volkswagen's diesel engines, a €16.6 billion drop in value will look like a country jaunt.

From: Gong, Kristiene

Sent: Tuesday, September 22, 2015 1:18 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/22/2015

Washington Post:

<http://www.washingtonpost.com/news/wonkblog/wp/2015/09/22/anatomy-of-volkswagons-deception-the-recall-that-never-fixed-any-cars/>

Anatomy of Volkswagen's deception: The recall that never fixed any cars.

By Peter Whoriskey and Joby Warrick September 22 at 12:20 PM

Volkswagen's decision to equip 11 million vehicles with devices to cheat emissions tests worldwide has sent the company into an acute corporate crisis in recent days. But on December 2, 2014, the company assured U.S. and California regulators that their engineers had a straightforward solution.

Volkswagen told officials then that a software change would remedy the overflow of pollution emitted by their diesel cars, according to state and federal letters to the company. At the time, Volkswagen proposed a "voluntary recall" of about 500,000 vehicles. State and federal officials approved the plan.

That fix was either a technical failure or, some officials said, another ruse.

By May of this year, California tests showed that "the recall calibration did reduce emissions to some degree but NOx emissions were still significantly higher than expected."

The extent of the recall, which is discussed in letters between government and company officials, is unknown. Company officials wouldn't say this week how many recall notification letters Volkswagen issued to consumers, and how many consumers brought their cars in for the purported fix.

But the incident is one of the highlights in what federal and state officials have likened to a cat-and-mouse game between regulators and one of the world's largest automakers.

"They basically ran out of excuses," said Stanley Young, spokesperson for the California Air Resources Board. "They would say the tests weren't at the right temperature, or some other issue. We had them in [to our offices] several times."

EPA administrator Gina McCarthy said on Tuesday that the agency would step up efforts to look for cheating by other manufacturers, though she suggested that Volkswagen was an "outlier" in the extent of its cheating to defeat emissions standards.

"We are not going to sit down around and worry about whether or not there are other devices. We're going to find it," she said. "So right now we're upping our game in terms of going out and doing the work to take a look at what we need to do with other vehicles."

The company's dire diesel troubles have erupted over just a few days, but they were a long time in gestation.

The regulations that shaped the design of the diesel engines were put in place more than 15 years ago, when the EPA finalized rules that raised the emission standards for diesel cars.

After a years-long grace period, the tough standards were phased in between 2004 and 2007. At the time, the government acknowledged that meeting the standards for NOx, or nitrogen oxide, as well as soot, would be difficult.

"Manufacturers have expressed concerns that diesel-fueled vehicles would have difficulty meeting NOx and particulate matter levels like those contained in today's rule," EPA officials wrote in issuing the new standards. "Clearly, these standards will be challenging."

For a time, Volkswagen and other automakers stepped back from the U.S. diesel car market. It was a time to retool. Experts said the challenge of making a diesel engine clean enough for the U.S. standards - without compromising how the engine works - is very difficult.

"NOx is more of a challenge for diesel engines than it is for gasoline engines," said John Storey, distinguished research and development staff member at Oak Ridge National Laboratory. "The strategies companies use to clean them up all have an impact on performance, fuel economy and maintenance."

The engineering hurdles in controlling diesel emissions are high enough, some experts said, that they may provide an incentive for companies to skirt the rules.

"I can't say I'm surprised," John M. DeCicco, Ph.D. Research Professor at the University of Michigan Energy Institute, of the recent revelations. "The temptation to game the system with a defeat device is definitely high because of the technical challenges."

In 2008, Volkswagen came back with a diesel version of the Jetta. The company touted it as an example of the "clean diesel." It won raves, including "Green Car of the Year" at the Los Angeles Auto Show.

"After a three-year break that seemed interminable to fans, Volkswagen's back in the U.S. diesel-car market with a clean-burning diesel in its popular Jetta compact sedan," USA Today told readers.

But what seemed like a breakthrough seems now, in the light of recent revelations, like a massive cheat.

The company's two-liter diesel engines in the U.S. had been equipped with a "defeat device" that allowed the cars to pass federal emissions tests despite emitting more than 10 times the permitted amounts of NOx when it is on the road. Those emissions help produce smog on hot summer days, triggering a variety of health problems, particularly for asthmatics and other people with breathing difficulties.

As has been widely reported, the emission problems were detected in a May 2014 report by the International Council on Clean Transportation and West Virginia University.

The results were presented to the company and several months later, in December 2014, the company told California regulators that they had a fix. They would "recalibrate" the software that runs the engine.

"Based on this meeting, VW initiated a voluntary recall...This recall was claimed to have fixed among other things, the increased real world driving NOx issue," according to a recent letter from the California Air Resources Board to the company.

By May of this year, California officials had run road tests on cars altered as under the recall. Despite the fix, the car showed higher than expected NOx emissions. California engineers also created a special dynamometer test, apparently to address company concerns that the previous testing was unfair.

California Air Resources Board "has determined that the previous recall did not address the high on-road NOx emissions, and also resulted in the vehicle failing certification standards," it told the company earlier this month.

McCarthy, speaking to reporters in Washington, acknowledged that the Volkswagen software ruse was "particularly difficult for us to detect. We haven't found similar types before but we'll take a look and make sure we're attacking it successfully," she said.

McCarthy defended the EPA's regulatory standards as reasonable, and said most other car manufacturers appear to have found a way to comply.

"This is about a NOx emission standard that was put in place a few decades ago. The industry knew what was happening. We feel pretty confident the industry has been innovating to be able to meet this standard," she said. "So we don't think that this problem with the standards at all."

McCarthy said she was gratified by Volkswagen's aggressive response in acknowledging its mistakes, even as she criticized the company for its years of deliberate deception.

"I think it will be very difficult for Volkswagen at this going to be looked at as anything other than a real outlier," she said.

From: Gong, Kristiene

Sent: Tuesday, September 22, 2015 12:29 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/22/2015

Financial Times:

<http://www.ft.com/intl/cms/s/0/ac6742b2-611d-11e5-a28b-50226830d644.html#axzz3mU7mhPP8>

How VW's 'defeat device' cheated on EPA emissions tests

Clive Cookson, Science Editor

The “defeat device” that Volkswagen used to cheat on US emissions testing sounds as if a secret little black box was hidden deep in the diesel engine just waiting to switch anti-pollution controls on during government inspections.

During normal driving, these controls are relaxed, which improves performance and reduces engine wear.

“The test cycles are very formal and well established, so priming a vehicle to sense when it is being tested is potentially quite straightforward,” said Professor Alastair Lewis, an air pollution expert at York University in the UK. “For example are only its drive wheels turning, is the acceleration unnaturally smooth, or constant speeds too precise for a human driver?”

Modern “clean diesel” engines aim to reduce pollution in a series of computer-controlled steps. For example, the computer may adjust the ratio of air to fuel in the combustion chamber, change the operating temperature or alter the rate at which exhaust gases flow through catalytic converters and filters.

Another refinement is to inject a chemical called urea into the exhaust stream. It then reacts with polluting nitrogen oxides (NOx) and converts them into harmless nitrogen and water.

“A huge amount of complex electronics controls it all,” said Roger Kemp, professor of engineering at Lancaster University. “The code in the software gives thousands of different usage patterns corresponding to different combinations of inputs.

“There is a trade-off between pollution control and engine performance,” Prof Kemp added. For example running at a hotter temperature may cut emissions but reduce engine life.

Bosch, the German car parts company, supplies components to VW, including fuel injection and exhaust treatment systems that reduce emissions. But people familiar with the cars said VW writes the software that deploys the equipment.

According to the EPA’s notice of violation, the software ran the engine with “dyno calibration” settings designed to minimise pollution when it detected testing in progress (dyno refers to dynamometer equipment at the test centre). For the rest of the time it ran on “road calibration” which puts less emphasis on reducing emissions.

Even when the software switches to road running, a modern diesel engine is much less polluting than its filthy predecessors, Prof Kemp pointed out. Its filters and combustion chamber are particularly effective at cutting emissions of the tiny soot particles that used to belch out of ill-tuned engines (and still do in parts of the developing world).

The EPA allegations focus on NOx, reactive gases that are one of the main sources of urban smog and lung-irritating ozone pollution. The violation came to light when researchers at West Virginia University tracked emissions from VW diesel cars on the road and found that NOx soared to levels 10 to 40 times higher than the EPA permits.

Many air pollution experts have long believed that other manufacturers operate their own versions of VW’s defeat devices.

“Virtually all new vehicles in recent years appear to emit substantially more NOx in the real-world than they do when tested in labs, irrespective of manufacturer,” said Prof Lewis. “VW appear to have been caught red-handed, but it would seem highly likely that others have also played dubious games to pass emissions tests.”

Ian Colbeck, professor of aerosol science at the University of Essex, commented: “It has been observed for some time that real world driving conditions do not deliver the emission reductions shown in the laboratory. The European Commission will require real world tests in 2017.”

USA Today:

<http://www.usatoday.com/story/money/cars/2015/09/22/volkswagen-emissions-scandal/72605874/>

Volkswagen emission scandal widens: 11 million cars affected

Nathan Bomey

Investors crush Volkswagen shares as company sets aside \$7.3 billion to address software that manipulates emissions tests.

Volkswagen's emissions scandal ballooned Tuesday as the automaker said it affects 11 million vehicles worldwide and will require the company to set aside 6.5 billion euro (\$7.3 billion).

The startling admission instantly makes the crisis one of the most expensive automotive scandals in recent memory.

The crisis also threatens to upend the company on its rapid path to becoming the world's largest automaker. Volkswagen had seized the title from Toyota for the first six months of 2015.

"This could damage the Volkswagen brand globally for years to come," said former automotive marketing executive Peter De Lorenzo, blogger at Autoextremist.com, in an interview. "Trust and belief in the brand has been broken."

Volkswagen CEO Martin Winterkorn pledged to regain the public's trust and rectify the company's mistakes, amid speculation that he could lose his job over the crisis. Winterkorn's contract, coincidentally, is up for renewal at the automaker's board meeting Friday.

In a video statement Tuesday he said he's "endlessly sorry" for the situation but pledged to stay on the job, according to several reports translating the German remarks.

Investors crushed the Germans automaker's stock, driving shares down 18% as of 9:47 a.m. ET, a day after the stock plunged 19%.

The crisis began Friday when the U.S. Environmental Protection Agency accused Volkswagen of installing sophisticated software on nearly 500,000 U.S. vehicles to manipulate emissions tests.

The technology tricks regulators into believing that 4-cylinder diesel vehicles comply with emissions standards, but the cars are actually admitting harmful pollutants at rates of up to 40 times acceptable standards. Volkswagen quickly halted sales of the cars after the allegations surfaced.

The U.S. Justice Department has opened a criminal probe into the automaker's actions. The EPA's own investigation is ongoing, and foreign regulators are expected to launch their own probes.

"Volkswagen is working at full speed to clarify irregularities concerning a particular software used in diesel engines," the company said Tuesday in a statement.

The "discrepancies" affect vehicles with what it called "Type EA 189 engines," causing "a notable deviation between bench test results and actual road use."

The company added: "Volkswagen is working intensely to eliminate these deviations through technical measures."

Volkswagen said it would set aside 6.5 billion euro in its third quarter to address the matter and warned that the number could change.

In the U.S., the EPA could fine Volkswagen up to \$37,500 per car, which would equal a maximum fine of some \$18 billion.

"Volkswagen does not tolerate any kind of violation of laws whatsoever. It is and remains the top priority of the Board of Management to win back lost trust and to avert damage to our customers," the company said.

The scandal raises serious questions about whether high-level executives knew about the software, which had been installed on some nameplates for at least six consecutive model years.

Earlier this month a subcommittee of Volkswagen's board recommended that the full panel extend Winterkorn's contract through 2018. The official renewal at Friday's board meeting was viewed as a routine matter, but now it may be up in the air.

Winterkorn kept his job earlier this year after then-chairman Ferdinand Piech tried to displace him. Piech exited the company shortly after his failed effort.

De Lorenzo, the automotive marketing veteran, said Winterkorn will be forced to answer questions about his knowledge of the emissions scandal.

"He's very much detailed-oriented. He's always regaled his underlings with his depth of knowledge of detailed items that they would assume he wouldn't bother with," De Lorenzo said. "I think heads will roll and this could bring down Winterkorn and some of his trusted lieutenants."

Dave Sullivan, an analyst with AutoPacific, said the "chances of him coming out unscathed have got to be very small."

The EPA has said the company admitted to installing the software. The agency said the software affected the four-cylinder diesel versions of the 2009 to 2015 Jetta, Beetle, Golf, the 2014 and 2015 Passat and the 2009 to 2015 Audi A3.

The episode is likely to trigger a recall and a flurry of consumer lawsuits. It may prompt the company to compensate individual car owners or other measures.

European regulators are expected to place Volkswagen under intense scrutiny. But the scandal also could bode poorly for Volkswagen in the world's largest vehicle market, China, where Volkswagen is No. 1 by market share.

"The problem is the Chinese are starting to realize they have got to do something with their air and this could have an effect on the relationship the Chinese have with Volkswagen," Sullivan said.

The Environmental Protection Agency is working on new tests to detect cheating on the part of automakers in the wake of Volkswagen AG's massive cheating scandal.

EPA Administrator Gina McCarthy told reporters at a Wall Street Journal forum on Tuesday that the agency won't sit still and is "upping its game" to catch cheaters.

VW was able to evade U.S. emissions requirements for 482,000 2009-2015 diesel cars by using sophisticated software that only turned on emissions equipment during testing. It's not clear if VW did that to boost low-end torque, raise fuel efficiency or avoid more costly emissions requirements.

The fact that VW was able to get away with the cheating for nearly seven years suggests the agency must take new steps to detect bad behavior, analysts say. Cars are very sophisticated machines with more than 100 million lines of code.

The VW emissions issue came to the attention of the EPA in 2014 after independent analysis by researchers at West Virginia University — working with the International Council on Clean Transportation, a non-governmental organization — raised questions about emissions levels. After extensive testing, EPA confirmed that the vehicles were emitting up to 40 times the allowable pollution in road use.

The EPA told The Detroit News on Friday that it was investigating whether other automakers had similar problems. But McCarthy said so far it appears VW is an “outlier.”

This will not be the first time in recent years that EPA has had to change its rules to ensure companies are complying with emissions.

In February, the EPA issued new guidelines to automakers for conducting fuel economy testing. The move came after five major automakers have had to restate mileage ratings for certain models.

The guidelines detail how vehicles must be prepared before being tested — including what is an acceptable level of wear on the tires and how vehicles should be broken in prior to testing.

Also at issue are tests used to determine the impact of aerodynamic drag and tire rolling resistance on gas mileage. Currently, that is measured at 50 miles per hour. Under the new guidelines, automakers must measure the results at all speeds up to 70 mph.

In 2014, the agency said it was considering writing new formal regulations covering mileage labeling by automakers. Instead, it is opting to issue the guidelines. It typically takes EPA two to three years to write new legal binding mandates.

Chris Grundle, the EPA’s director of the Office of Transportation and Air Quality, said in an interview in February that “it’s a very dynamic time” in the auto industry, and the agency doesn’t want to spend several years crafting rules that could be outdated when issued.

“Writing regulations takes time,” Grundle said. “When you are working in the rapidly changing environment that we’re in right now, we want to make sure that we are agile enough and flexible enough to change with those times.”

He said new guidelines are aimed at getting better results. He noted that the EPA will follow the guidelines when it conducts audits of automaker testing.

In November, Korean automakers Hyundai Motor Co. and Kia Motors Corp. agreed to a record-setting \$360 million settlement for overstating fuel economy ratings for 1.2 million 2011-13 U.S. vehicles. The settlement includes a \$100 million civil penalty, forfeiting \$210 million in greenhouse gas emission credits and spending \$50 million to ensure independent auditing of its current and future vehicles.

After an investigation by the EPA, Hyundai and Kia in November 2012 agreed to restate expected gas mileage for 1.1 million vehicles in North America, including 900,000 in the United States. That reduced Hyundai-Kia’s fleetwide average fuel economy from 27 to 26 mpg for the 2012 model year. Hyundai was forced to abandon claims that four models got 40 mpg.

In August 2013, Ford Motor Co. dropped mileage ratings for the 2013 C-Max hybrid from a combined 47 mpg to 43 mpg. In June 2014, Ford Motor Co. said it is lowering the fuel ratings on six new cars and would make payments of \$125 to \$1,050 to more than 200,000 owners.

The move was a significant embarrassment to Ford, which has emphasized the fuel efficiency of vehicles in its lineup. It was the second time in a year that Ford has had to correct its mileage numbers.

Under current rules, Ford was able to assign the same fuel efficiency rating to the C-Max as the Fusion hybrid because they’re in the same family. While that’s worked for conventional cars, it hasn’t been as accurate for hybrids.

Other German automakers besides VW have faced EPA scrutiny. In October, BMW AG agreed to reduce its fuel economy ratings on four 2014 Mini Cooper models.

BMW reduced the combined fuel economy of the three-door manual transmission to 33 miles per gallon from 34 mpg, the three-door semi-automatic from 33 to 32, the Cooper S 3-door manual from 29 to 28 and the semi-automatic version from 31 to 30. The biggest fall is in the highway rating for the Cooper S 3-door manual will fall from 38 to 34 mpg.

Also last year, another Daimler AG agreed to lower the mpg ratings on two of its Mercedes-Benz vehicles after a government audit turned up a problem.

Mercedes-Benz made minor changes to two models. It will reduce the city mpg figure for the 2013-14 C300 to 19 mpg from 20 mpg, but the combined 22 mpg and 27 mpg highway value will remain the same. For the 2013-14 4-Matic PZEV the combined mpg fell to 22 mpg from 23 mpg, while the city and highway mpg figures both fell by 1 mpg to 19 and 28, respectively.

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Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/22/2015

AP (via Washington Post):

https://www.washingtonpost.com/world/europe/volkswagen-sets-aside-73-billion-over-emissions-scandal/2015/09/22/3fe272e8-6112-11e5-8475-781cc9851652_story.html

VW CEO: 'Endlessly sorry' as emissions scandal escalates

By Geir Moulson and Pan Pylas | AP September 22 at 11:32 AM

BERLIN — The crisis enveloping Volkswagen AG, the world's top-selling carmaker, escalated Tuesday as the company issued a profit warning following a stunning admission that some 11 million of its diesel vehicles worldwide were fitted with software at the center of a U.S. emissions scandal.

The German company said it was setting aside around 6.5 billion euros (\$7.3 billion) to cover the fallout from the scandal that has tarnished VW's reputation, raised questions over the future of CEO Martin Winterkorn and battered its share price.

Winterkorn pledged a fast and thorough investigation.

"Millions of people across the world trust our brands, our cars and our technologies," he said in a video message. "I am endlessly sorry that we have disappointed this trust. I apologize in every way to our customers, to authorities and the whole public for the wrongdoing."

"We are asking, I am asking for your trust on our way forward," he said. "We will clear this up."

The VW Logo is photographed at a car at the Car Show in Frankfurt, Germany, Tuesday, Sept. 22, 2015. Volkswagen has admitted that it intentionally installed software programmed to switch engines to a cleaner mode during official emissions testing. The software then switches off again, enabling cars to drive more powerfully on the road while emitting as much as 40 times the legal pollution limit. (Michael Probst/Associated Press)

The damage to Volkswagen's reputation is reflected in the market's response. Volkswagen's share price slid a further 16.2 percent Tuesday to a near four-year low of 112 euros. The fall comes on top of Monday's 17 percent decline.

The trigger to the company's market woes was last Friday's revelation from the U.S.'s Environmental Protection Agency that VW rigged nearly half a million cars to defeat U.S. smog tests.

The company told U.S. regulators that it intentionally installed software programmed to switch engines to a cleaner mode during official emissions testing. The software then switches off again, enabling cars to drive more powerfully on the road while emitting as much as 40 times the legal pollution limit.

"In my German words: we have totally screwed up," the head of Volkswagen's U.S. division, Michael Horn, told an audience in New York on Monday.

In a statement Tuesday, Volkswagen gave more details, admitting that there were "discrepancies" related to vehicles with Type EA 189 engines and involving some 11 million vehicles worldwide. The number of vehicles involved is more than the 10 million or so cars it sold in 2014.

Volkswagen said it is "working intensely" to solve the problem and that it "does not tolerate any kind of violation of laws whatsoever."

To cover the necessary service measures and what Volkswagen says are "other efforts to win back the trust" of customers, the company said it is setting aside some 6.5 billion euros in the current quarter. There was no mention of fines or penalties in the company's statement. The EPA has indicated that it could, in theory, fine VW up to \$18 billion.

The Guardian:

<http://www.theguardian.com/business/2015/sep/22/vw-scandal-caused-nearly-1m-tonnes-of-extra-pollution-analysis-shows>

VW scandal caused nearly 1m tonnes of extra pollution, analysis shows

Emissions could have far greater impact in Europe, where almost half passenger cars are diesel, than the US
Karl Mathiesen and Arthur Neslen

Volkswagen's rigging of emissions tests for 11m cars means they may be responsible for nearly a million tonnes of air pollution every year, roughly the same as the UK's combined emissions for all power stations, vehicles, industry and agriculture.

The carmaker has recalled 482,000 VW and Audi brand cars in the US after the Environmental Protection Agency (EPA) found models with Type EA 189 engines had been fitted with a device designed to reduce emissions of nitrous oxides (NOx) under testing conditions.

A Guardian analysis found those US vehicles would have spewed between 10,392 and 41,571 tonnes of toxic gas into the air each year, if they had covered the average annual US mileage. If they had complied with EPA standards, they would have emitted just 1,039 tonnes of NOx each year in total.

On Tuesday the company admitted the device may have been fitted to 11 million of its vehicles worldwide. If that proves correct, VW's defective vehicles could be responsible for between 237,161 and 948,691 tonnes of NOx emissions each year, 10-40 times the pollution standard for new models in the US. Western Europe's biggest power station, Drax in the UK, emits 39,000 tonnes of NOx each year.

In the US, just 3% of passenger cars are diesel compared to almost half in the EU. Professor Martin Williams from King's College London said the US's low percentage of diesel cars meant higher diesel emissions in some cars would have a "limited effect" on air quality there.

"[In the US it would be] nowhere near the effect it would have in this country and in the rest of Europe for that matter," he said. In the UK, Williams added, emissions from diesel cars cause roughly 5,800 premature deaths each year. "If you were to make the cars emit at the legal limit you could reduce those deaths by at least a factor of two and maybe more. Maybe a factor of five."

The Clean Air in London campaign called for a royal commission to investigate carmaker's activities in the UK.

"Diesel is without doubt the biggest public health catastrophe in UK history. Even the black plague didn't affect everyone in the population," said founder Simon Birkett.

Not all NOx emissions – which include nitrogen dioxide (NO₂) and nitrogen oxide (NO) – are dangerous. But an increasing proportion of the toxic NO₂ gas has been detected in EU diesel emissions. A study in the British Medical Journal in May found that short term exposure to NO₂ increased the number of premature deaths from heart and lung disease by 0.88% and 1.09%.

For years, UK air pollution measurements have failed to show improvements in air quality, even as standards have tightened.

"Since 2003 scientists have been saying things are not right. It's not just the VW story, this is part of something much bigger," said Dr Gary Fuller, also of King's College. "It has a serious public health impact."

Last week, a report from NGO Transport & Environment found that Europe's testing regime was allowing nine out of every 10 new diesel vehicles to breach EU limits. Testing regimes in the EU are known to fail to pick up "real world" emissions because cars are not driven in the same way in the laboratory as on the road. Some studies suggest the discrepancy may be up to seven times the legal limit.

Williams said being able to mask their NOx emissions would also enable carmakers to pass carbon emissions tests more easily as there was a trade-off between NOx and CO₂ in diesel engines.

Catherine Bearder MEP, a lead negotiator on the EU's new air quality laws, said: "Manufacturers in the US have been caught out, but we know that pollution limits are also being breached in Europe... Unless we take action, thousands of lives will continue to be tragically cut short by air pollution."

In a sign that the emissions scandal will not remain restricted to the US, a Venice court will next month hear a case against VW and Fiat for misleading test advertising.

The Italian consumer rights group Altroconsumo is due to press its case for a class action suit against VW and Fiat on 2 October, after laboratory tests showed that fuel consumption and CO₂ emissions from the VW Golf 1.6 and Fiat Panda 1.2 were up to 50% higher than claimed.

Altroconsumo wants the German car firm to pay damages of €502 (£365) to the owner of a VW Golf, in a case that raises the possibility of widescale compensation payouts by the car industry.

Monique Goyens, the director of the European consumer rights umbrella group BEUC, which includes Altroconsumo, called for an investigation by the European Commission into the use of software programmes to 'game' European emissions tests.

"The VW scandal has compounded our concern that underhand tactics are also being used in fuel consumption and CO₂ testing programmes in Europe," she said. "One of the problems in the EU, unlike in the US, is the absence of a market surveillance system which would require independent in-use conformity testing. The EU needs to implement such a system to restore trust amongst consumers."

On Tuesday, the Italian government launched an investigation into VW's emissions testing regime.

Wired:

<http://www.wired.com/2015/09/vw-fool-epa-couldnt-trick-chemistry/>

VW Could Fool the EPA, But It Couldn't Trick Chemistry

Eric Niiler

FOR DECADES, AUTOMAKERS HAVE been caught between building an engine that squeezes a lot of energy out of the fuel it burns and one that has low emissions. It's not an easy tension to resolve. "Negotiating both fuel consumption and emissions is a hard tradeoff," says Anna Stefanopolou, professor of mechanical engineering at the University of Michigan.

When engineers at Volkswagen allegedly inserted a few lines of code into the diesel cars' electronic brains to circumvent emissions testing, they found a solution to this existential automotive conflict. Drivers got low emissions during the test, and high performance the rest of the time. The only problem: It's way outside of the rules. The company might have gotten away with it, too, if it hadn't been for those pesky engineers—and the basic chemistry of the diesel engine.

According to the US EPA, those lines of code hid the fact that nearly half a million diesel VWs in the US spewed up to 40 times more nitrogen oxide from their tailpipes than testing indicated. Volkswagen has now confirmed that the problem actually affects approximately 11 million diesel cars worldwide. Diesel engines use a different mix of fuel than gasoline engines and don't use spark plugs to induce combustion—relying instead on highly compressed, heated air and fuel injected as droplets. If a diesel engine doesn't get enough oxygen to combust the fuel, it'll emit all kinds of gunk—nitrogen oxides, uncombusted fuel, and particulate matter (soot, basically).

All that gunk is a big problem. Exposed to sunlight, nitrogen oxides convert to ozone—making smog. How much depends on a bunch of variables, like sunlight exposure and what happens to the hydrocarbon emissions (the uncombusted fuel), plus the temperature and local winds.

However much extra crap came from the VWs, it won't be good. Exposure to nitrogen oxide and ozone is linked to increased asthma attacks, respiratory illnesses, and in some cases premature death. Ozone also worsens existing cardiovascular and lung disease.

To deal with those emissions, "you have a whole chemical factory at the tailpipe that traps the oxides," Stefanopolou says. This bumps the sticker price for diesel cars by \$5,000 to \$8,000 per vehicle. (On the other hand, diesels get better mileage, especially in highway driving.)

For years, diesel trucks and buses were the biggest polluters on the highway. But carmakers adapted a relatively new technology called selective catalytic reduction—the same tech that scrubs pollutants from factory smokestacks—to the tailpipe of the diesel engine.

Here's how it works: Inside a honeycombed chamber, the scrubbing system sprays a liquid made of 30 percent urea and 70 percent water into the diesel exhaust. This sets off a chemical reaction that converts nitrogen oxides into nitrogen, oxygen, water and small amounts of carbon dioxide—molecules that aren't as harmful to human health. Catalytic scrubbing was supposed to cut diesel NOx emissions up to 90 percent, according to the Diesel Technology Forum, an industry group based outside Washington. That made diesel engines clean enough to use in passenger cars, which have stricter emissions rules.

The scrubbing chemistry is also what gave away Volkswagen's alleged cover-up. In 2013, a small non-profit group decided to compare diesel emissions from European cars, which are notoriously high, with the US versions of the same vehicles. A team led by Drew Kodjak, executive director of the International Council on Clean Transportation, worked with emissions researchers at West Virginia University to test three four-cylinder 2.0-liter diesel cars in the Los Angeles area: a Jetta, a Passat, and a BMW. Only the BMW passed.

"We felt that it would be possible to get low emissions for diesels," Kodjak said. "You can imagine our surprise when we found two of the three vehicles had significant emissions."

The ICCT reported its findings to the EPA and the California Air Resources Board. Regulators met with VW officials in 2014 and the automaker agreed to fix the problem with a voluntary recall. But in July 2015, CARB did some follow up testing and again the cars failed—the scrubber technology was present, but off most of the time.

How this happened is pretty neat. Michigan’s Stefanopolou says computer sensors monitored the steering column. Under normal driving conditions, the column oscillates as the driver negotiates turns. But during emissions testing, the wheels of the car move, but the steering wheel doesn’t. That seems to have been the signal for the “defeat device” to turn the catalytic scrubber up to full power, allowing the car to pass the test.

Stefanopolou believes the emissions testing trick that VW used probably isn’t widespread in the automotive industry. Carmakers just don’t have many diesels on the road. And now that number may go down even more.

IEEE Spectrum:

<http://spectrum.ieee.org/cars-that-think/transportation/advanced-cars/how-professors-caught-vw-cheating>

How Engineers at West Virginia University Caught VW Cheating

By Philip E. Ross

Volkswagen, which had just become the biggest-selling automaker in the world, has now been nabbed committing perhaps the biggest corporate cybercrime of all time.

Its diesel cars were found to have cheated systematically on emissions tests run by the United States Environmental Protection Agency (EPA) over the past seven years. When the control system sensed that a test was under way, it would order the engine to ix-nay on the ox-nay—NOx that is, or nitrous oxides—long the bugbear of diesel engines. Later, when the coast was clear, the system would let the NOx pour out at up to 40 times the allowed levels in order to optimize fuel economy.

This dirty trick allowed for a clean getaway for some 482,000 cars under the VW and Audi brand names, including the VW Jetta and the Audi A3. The EPA found out, VW admitted wrongdoing, and it stopped selling the offending vehicles. Its shares lost more than one-fifth of their value in the early hours of the next trading day.

But the guys who found the clues to the crime say they weren’t looking for trouble—they were just working under contract to a clean-transportation group that wanted to convince European regulators to adopt stricter emissions standards, as the United States has done.

“We had no cause for suspicion; we thought the vehicles would be clean,” John German, of the International Council on Clean Transportation, told Bloomberg news.

The ICCT subcontracted the testing to the University of West Virginia’s Center for Alternative Fuels, Engines and Emissions (CAFEE). Its engineers compared emissions measured on a road trip to results from the same cars that their colleagues were getting in the lab. The discrepancies were great.

Dan Corder, head of WVU’s Center for Alternative Fuels, Engines, and Emissions (CAFEE)

Some people have mischaracterized what our role was,” says Dan Corder, who heads up CAFEE. “Some have used the phrase ‘tipped off the EPA.’ We didn’t.”

The engineers from CAFEE reported on these preliminary results in spring of 2014 at the Coordinating Research Council’s Real-World Emissions Workshop, which was held in San Diego that year. Corder hastens to add that the results, based as they were on a handful of cars, were preliminary and that the researchers drew no conclusions. According to Corder:

We said, these are two vehicles. We’re presenting what we can present. EPA people were in the audience. And the ICCT publicized the results on its website, then delivered them to the EU’s Joint Research Center.

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NY Times:

<http://www.nytimes.com/2015/09/23/business/international/volkswagen-diesel-car-scandal.html>

Volkswagen Says 11 Million Cars Worldwide Are Affected in Diesel Deception

By JACK EWING SEPT. 22, 2015

FRANKFURT — A scandal that has undermined Volkswagen in the United States spread to its core market of Europe on Tuesday, after the company said that 11 million of its diesel cars worldwide were equipped with software that was used to cheat on emissions tests.

Volkswagen did not provide information on where the affected cars are, but the overwhelming majority are probably in Europe, where the company dominates the market and accounts for more than one of every four cars sold.

The German automaker said it was setting aside the equivalent of half a year's profits — 6.5 billion euros, or about \$7.3 billion — to cover the cost of fixing the cars to comply with pollution standards and to cover other expenses, which are likely to include fines as well as responses to civil lawsuits from angry customers.

The carmaker's statement was its first admission that diesel cars outside the United States may contain the software that led the Environmental Protection Agency to accuse the company of deliberately evading pollution tests. Previously, Volkswagen had acknowledged only that the problem affected about 500,000 vehicles in the United States.

The tampered vehicles use what is known as Type EA 189 engines, which are 2-liter engines. The company said on Tuesday that "a noticeable deviation between bench-test results and actual road use was established" for the engines.

Volkswagen said it would also make "other efforts to win back the trust of our customers."

The number of cars involved suggests that the scale of the damage to Volkswagen's reputation and its financial standing may be even greater than thought.

Volkswagen shares fell by nearly 18 percent through late-afternoon trading in Frankfurt on Tuesday, after falling by 16 percent on Monday.

The diesel cars were programmed to sense when emissions were being tested and to turn on equipment that reduced emissions, according to United States officials. At other times, the cars had better fuel economy and performance, but produced as much as 40 times the allowed amount of nitrogen oxide, a pollutant that can contribute to respiratory problems including asthma, bronchitis and emphysema.

"Volkswagen is working intensely to eliminate these deviations through technical measures," the company said.

It is not clear, though, how fully Volkswagen might be able to correct the problem on the 11 million vehicles. The company could presumably alter the engines, so that the cars on the road begin actually meeting the required emissions standards. But doing so would probably degrade the vehicles' fuel economy and performance, and might cause the engines to wear out sooner.

The E.P.A. has ordered Volkswagen to recall almost a half-million vehicles sold in the United States from 2009 to 2015. The affected Golf, Passat, Jetta and Beetle cars were equipped with 2-liter diesel engines. Some Audi models also use the same diesel engine.

Volkswagen has halted sales of cars with the engines in the United States.

Reuters:

<http://www.reuters.com/article/2015/09/22/us-usa-volkswagen-idUSKCN0RL0I20150922>

Volkswagen CEO's days appear numbered as emissions crisis deepens

BERLIN | BY ANDREAS CREMER

Martin Winterkorn's days as head of Volkswagen AG appeared numbered on Tuesday after the German carmaker said a scandal over falsified vehicle emission tests in the United States could affect 11 million of its cars worldwide.

The Tagesspiegel newspaper, citing unidentified sources on Volkswagen's supervisory board, said the board would decide on Friday to replace Winterkorn with Matthias Mueller, the head of the automaker's Porsche sports car business.

A Volkswagen spokesman denied the report. The company later said it would post a video statement by Winterkorn at 1500 GMT. A spokesman for Porsche said Mueller was attending a Volkswagen board meeting at its headquarters in Wolfsburg.

A key Winterkorn ally withheld public support for the under-fire chief executive on Tuesday.

"I don't want to preempt the upcoming intense deliberations and will not comment on details or any consequences," Stephan Weil, head of the German state of Lower Saxony, told reporters in Hanover when asked about Winterkorn's future.

Weil, a supervisory board member representing Volkswagen's second-largest shareholder, earlier this year helped Winterkorn to see off a challenge to his leadership by long-time chairman Ferdinand Piech.

Shares in Europe's biggest carmaker plunged almost 20 percent on Monday after it admitted using software that deceived U.S. regulators measuring toxic emissions in some of its diesel cars.

The stock tumbled another 20 percent to a four-year low on Tuesday after some countries in Europe and Asia said they would launch investigations themselves.

Volkswagen said it would set aside 6.5 billion euros (\$7.3 billion) in its third-quarter accounts to help cover the costs of the biggest scandal in its 78-year-history, blowing a hole in analysts' profit forecasts.

It also warned that sum could rise, adding diesel cars with so-called Type EA 189 engines built into about 11 million Volkswagen models worldwide had shown a "noticeable deviation" in emission levels between testing and road use.

Volkswagen sold 10.1 million cars in the whole of 2014.

The U.S. Environmental Protection Agency (EPA) said on Friday Volkswagen could face penalties of up to \$18 billion for cheating emissions tests. The carmaker also faces lawsuits and damage to its reputation that could hit sales, while media reports have said the U.S. Department of Justice has opened a criminal inquiry into the matter.

The crisis has sent shockwaves through Germany, with Chancellor Angela Merkel calling for "complete transparency" from a company long seen as a beacon of the country's engineering excellence, and newspapers putting the blame squarely on Winterkorn.

The 68-year-old was due to have his contract extended at a supervisory board meeting on Friday, but is now facing questions over why the scandal wasn't averted.

Volkswagen, which for several years has been airing U.S. TV commercials lauding its "clean diesel" cars, was challenged by authorities as far back as 2014 over tests showing emissions exceeded California state and U.S. federal limits.

The company attributed the excess emissions to "various technical issues" and "unexpected" real-world conditions.

It wasn't until the EPA and the California Air Resources Board threatened to withhold certification for its 2016 diesel models that Volkswagen in early September admitted its wrongdoing.

"Winterkorn either knew of proceedings in the U.S. or it was not reported to him," Evercore ISI analyst Arndt Ellinghorst said. "In the first instance, he must step down immediately. In the second, one needs to ask why such a far-reaching violation was not reported to the top and then things will get tough too."

Porsche's Mueller was promoted to Volkswagen's executive board on March 1 and was previously its head product strategist. As a management board member of family-owned Porsche SE, he is also close to the Porsche-Piech clan that has a controlling shareholding in Volkswagen.

"TOTALLY SCREWED UP"

Winterkorn has built Volkswagen into a global powerhouse since he took the helm in 2007, with brands ranging from budget Seats and Skodas to premium Audis and top-end Porsches and Lamborghinis.

But he has also faced criticism for a centralized management style which some analysts say has hampered the company's efforts to address long-standing underperformance in North America.

Workers in Wolfsburg, where Volkswagen employs over 50,000 people, were dismayed by the damage to the company's image. "If Winterkorn knew of the manipulation, then he must go," said one staffer who works at the plant's human resources department.

From: Gong, Kristiene

Sent: Tuesday, September 22, 2015 10:57 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert; Valentine, Julia

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

LA Times:

<http://www.latimes.com/business/autos/la-fi-vw-subsidies-20150922-story.html>

U.S. taxpayers duped into shelling out \$51 million in green subsidies for 'clean' VW vehicles

By JERRY HIRSCH

The federal government paid out as much as \$51 million in green car subsidies for Volkswagen diesel vehicles based on falsified pollution test results, according to a Times analysis of the federal incentives.

On Friday, federal and state regulators said the German automaker used software in 482,000 of its diesel vehicles since the 2009 model year to cheat on U.S. emissions tests. Environmental Protection Agency officials said Monday that the U.S. Department of Justice is also investigating.

The Times analysis matched Internal Revenue Service data with Volkswagen sales figures to determine the value of subsidies VW diesel buyers were eligible to collect in 2009, the first and only year the vehicles qualified. The \$1,300 tax credit would have been available to buyers of about 39,500 Jetta and Jetta Sportwagen models that sold that year, according to Motor Intelligence, an industry research firm.

"It is really unfortunate," said Luke Tonachel, director of clean vehicles and fuels project at the Natural Resources Defense Council. "The government has been effective to help advance clean technologies, but it is a waste of taxpayer dollars when they aren't actually helping to clean the environment."

He said regulators should factor in the \$51 million in subsidies when determining penalties for Volkswagen's Clean Air Act violations.

Such green car incentives have also gone to buyers of hybrid, electric and hydrogen fuel cell cars. But the EPA does not track aggregate figures for incentives paid out to buyers of specific models or brands.

The Volkswagen diesels qualified for the federal incentives in the same year the automaker first installed the software trick it used to cheat on emissions tests. The so-called defeat device employed an algorithm that automatically detects when the vehicle is undergoing pollution tests and changes the way the engine performs.

The algorithm senses whether the car is in a testing environment by analyzing a variety of data — steering position, speed, duration of engine operation and barometric pressure.

Away from the laboratory, during everyday driving, the cars emit up to 40 times the legally allowed amount of nitrogen oxide, environmental officials said.

The Environmental Protection Agency and the California Air Resources Board discovered the software. The EPA said Monday it will coordinate with federal prosecutors on further enforcement and penalties.

How Volkswagen cheated on emissions rules

Autos editor Brian Thevenot explains how Volkswagen used a software trick to hide illegal pollution levels in half a million diesel cars.

"Determinations regarding potential penalties and other remedies will be assessed as part of the investigation EPA has opened in conjunction with the U.S. Department of Justice," said EPA spokeswoman Liz Purchia.

The Justice Department has lately taken on a leading role in major investigations of automakers, usually leveraging the threat of criminal charges to exact huge fines.

Last week, General Motors agreed to pay a \$900-million fine to settle an investigation into why it did not promptly recall cars with a defective ignition switch that has led to crashes causing 124 deaths. Last year Toyota signed a \$1.2-billion settlement and admitted to deceiving regulators about deadly safety defects that allegedly caused unintended sudden-acceleration incidents.

No individuals were charged in the GM and Toyota probes.

"This might be the perfect case for Department of Justice to come down on the criminal side against individuals and not just the company," said Carl Tobias, a University of Richmond law professor. "Someone had to do the computer programming. Someone had to OK this, and all in what is known as an autocratic, top-down company."

The German automaker admitted installing the software after it was confronted by regulators. In a statement Sunday, VW Chief Executive Martin Winterkorn said, "I personally am deeply sorry that we have broken the trust of our customers and the public."

Winterkorn said the automaker "will cooperate fully with the responsible agencies, with transparency and urgency, to clearly, openly and completely establish all of the facts of this case."

He said VW has also ordered an external investigation into the matter, pledging to "do everything necessary in order to reverse the damage this has caused."

Volkswagen declined to comment on the Times analysis of its revenue from the federal Alternative Motor Vehicle Credit.

Volkswagen shares fell \$33.89, or 18.5%, to close Monday at \$149.68.

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This was the second time Volkswagen has been charged with using devices to evade U.S. emission-control rules.

In 1974, the automaker paid a \$120,000 fine to settle EPA charges that it gamed pollution control systems in four models by changing carburetor settings and shutting off an emissions-control system at low temperatures. VW didn't admit guilt but pledged management changes to ensure future compliance with EPA regulations.

This time the monetary damage could be much greater.

The automaker will have to recall all the vehicles and modify the emissions systems at its own expense, regulators said. Additionally it could face a fine of as much as \$18 billion, or \$37,500 per car. And for now it has suspended sales of thousands of new and used diesel models sitting on dealer lots — cars that are depreciating rapidly while the automaker develops a fix for the emissions system.

The affected diesel models are Jetta (model years 2009-15), Beetle (2009-15), Audi A3 (2009-15), Golf (2009-15) and Passat (2012-15).

Volkswagen also will face civil lawsuits on two fronts, including consumer fraud cases and class-action litigation for what is called a "diminished value" lawsuit. The vehicles are likely to lose some of their resale value because of the problem.

The Volkswagen case breaks new ground for how corporations can make "end runs" around legal requirements, said Ryan Calo, a University of Washington professor and expert in robotics and autonomous systems law and policy.

A company, for example, might learn of an inspection at a construction site and then make sure that workers wear helmets or it might clean a food plant thoroughly before a scheduled review even if it doesn't operate that way all the time.

"But this is encoded," Calo said. "I bet that it happens elsewhere but it is rare we detect it because we typically don't go through the code. There could be many examples in everyday things."

The VW issue demonstrates why regulators need more technical expertise, including a federal robotics commission, he said.

"We need experts in a centralized place whether the issues are drones, driverless cars or things like the VW example," Calo said.

From: Gong, Kristiene

Sent: Tuesday, September 22, 2015 10:34 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

WSJ:

<http://www.wsj.com/articles/epa-is-upping-its-game-after-volkswagen-allegations-1442929373>

EPA is 'Upping its Game' After Volkswagen Allegations

Top administrator is pleased with auto maker's 'aggressive stance' on tackling problem

By JEFFREY SPARSHOTT

Sept. 22, 2015 9:42 a.m. ET

WASHINGTON—The top official at the Environmental Protection Agency said the agency is “upping its game” in the search for possible violations of U.S. pollution rules following allegations that Volkswagen AG circumvented emissions standards.

“We are not going to sit around and worry about whether others have it, we are going to find it,” Gina McCarthy said at a Wall Street Journal breakfast Tuesday. “Right now, we are upping our game in terms of going out and doing work to take a look at what we need to do with other vehicles.”

The EPA last week accused Volkswagen of dodging air-pollution rules on nearly half a million cars sold in the U.S. The German company has since halted American sales of the diesel-powered cars at issue and apologized for violating customers' trust.

Volkswagen allegedly used software, dubbed a “defeat device,” in the cars to make diesel-powered engines appear to have lower levels of emissions than they actually did. About 482,000 Volkswagen diesel-powered cars sold in the U.S. since 2008 were affected.

Ms. McCarthy said the alleged violation was difficult to detect, but she is “pleased Volkswagen is taking such an aggressive stance on admitting the problem and attacking it.”

“I think we have to be concerned whether there are other defeat devices out there that we have not been able to detect,” she said. But the auto industry is well aware of the pollution rules and has been working to comply.

“I think it will be very difficult for Volkswagen at this point to be looked at as nothing other than an outlier,” Ms. McCarthy said.

Detroit Free Press:

<http://www.freep.com/story/news/2015/09/21/us-house-panel-hold-hearing-vw/72583066/>

Congress to hold hearing on VW air emissions violation

Todd Spangler and Nathan Bomey, Detroit Free Press and USA Today 8:15 p.m. EDT September 21, 2015

WASHINGTON — Congressional investigators will hold a hearing in the coming weeks to take testimony on allegations raised by the U.S. Environmental Protection Agency that Volkswagen sold hundreds of thousands of diesel-powered vehicles with software to get around air emission limits.

U.S. Rep. Fred Upton, who chairs the House Energy and Commerce Committee, said Monday that the committee's Oversight and Investigations Subcommittee will look into the EPA's allegations, which were first raised Friday. VW's stock value plunged Monday in the aftermath of the revelations, which could affect some 500,000 vehicles and potentially result in fines totaling as much as \$18 billion.

Volkswagen's CEO said he was “deeply sorry” for violating U.S. emissions standards and on Sunday ordered an external investigation, two days after the EPA accused the automaker of purposefully manipulating emissions tests for almost 500,000 vehicles.

The German automaker ordered its U.S. dealerships to stop selling cars impacted by the probe until its engineers can deliver a fix.

A date was not set for the congressional hearing but Energy and Commerce staff said it would come within the next several weeks.

"Strong emissions standards are in place for the benefit of public health," Upton, R-St. Joseph, and subcommittee Chairman Tim Murphy, R-Pa., said in a joint statement. "We will follow the facts. We are ... concerned that auto consumers may have been deceived — that what they were purchasing did not come as advertised."

As the Free Press reported Friday, the EPA and the state of California accused VW of violating the Clean Air Act by using software in some 482,000 diesel-powered vehicles that could detect when the car was undergoing official emissions testing and turn full emissions controls on only during the test. The effectiveness of pollution control equipment was reduced otherwise.

EPA's violation notice covered model year 2009-15 Jettas, Beetles, Audi A3s and Golfs and model year 2014-15 Passats.

As a result, Volkswagen had a hand in potentially exposing people to harmful pollutants at levels 40 times the acceptable standard and that could exacerbate respiratory conditions such as asthma, the EPA charges.

"I personally am deeply sorry that we have broken the trust of our customers and the public," Martin Winterkorn, Volkswagen's CEO, said in a statement. "We will cooperate fully with the responsible agencies, with transparency and urgency, to clearly, openly and completely establish all of the facts of this case."

"We do not and will not tolerate violations of any kind of our internal rules or of the law," Winterkorn said. The company's board takes the allegations "very seriously," he said.

The violations could expose Volkswagen — the world's largest vehicle manufacturer through the first six months of 2015 — to up to \$18 billion in federal fines if the EPA assesses the maximum possible penalty of \$37,500 per vehicle.

The violations could invite charges of false marketing by regulators, a vehicle recall and payment to car owners, either voluntarily or through lawsuits. Volkswagen advertised the cars under the "Clean Diesel" moniker.

The state of California is investigating the emissions violations.

The EPA accused the German automaker of adopting what it called a "defeat device" to trick U.S. regulators into believing its cars met Clean Air Act standards for nitrogen oxides. Volkswagen admitted to investigators it had installed the defeat device, the EPA said.

Volkswagen told dealers they cannot sell the 4-cylinder diesel versions of those cars until a fix is available, Volkswagen spokesman Mario Guerreiro said Sunday.

The sales halt could put a significant dent in the company's September sales performance. About 20% of Volkswagen's vehicle sales are diesel engines, said AutoPacific analyst Dave Sullivan.

"It totally goes against all of the marketing they have had of a clean diesel," Sullivan said of the violations. "That's one of the biggest selling points for Volkswagen."

"The trust of our customers and the public is and continues to be our most important asset," Winterkorn said Sunday. "We at Volkswagen will do everything that must be done in order to re-establish the trust that so many people have placed in us, and we will do everything necessary in order to reverse the damage this has caused. This matter has first priority for me, personally, and for our entire Board of Management."

Chicago Tribune:

<http://www.chicagotribune.com/business/ct-volkswagen-owners-0921-biz-20150921-story.html>

Volkswagen owners should be nervous about emissions scandal, experts say

Becky Yerak and Gregory Karp

Volkswagen hit with class-action suit over emissions cheating.

Automobile recalls, even huge, highly publicized ones, typically don't hurt new or used car sales, but the Volkswagen scandal involving tricking emissions testers is different and could be cause for worry among VW diesel vehicle owners, experts say.

At least one class-action lawsuit has already been filed on behalf of Volkswagen and Audi owners. It claims fraud and breach of contract, citing the "diminished value" of the nearly 500,000 recalled diesel vehicles, which usually sell for a premium price over their gasoline counterparts. Specifically, after recalled Volkswagen diesels are fixed, the cars might have degraded horsepower and fuel efficiency, the suit says.

The EPA says Volkswagen violated the federal Clean Air Act by installing "defeat devices" — software programmed to switch engines to a cleaner mode during official emissions testing. The software then switches off again, enabling cars to emit as much as 40 times the legal limit of pollutants during normal driving.

Volkswagen marketed the diesel-powered cars as being better for the environment. The affected diesel cars, according to the EPA's letter to Volkswagen on Friday, include: Jetta, 2009 to 2015; Jetta SportWagen TDI, 2009 to 2014; Beetle, 2012 to 2015; Beetle Convertible, 2013 to 2015; Audi A3, 2010 to 2015; Golf, 2010 to 2015; Golf SportWagen TDI, 2015; and Passat, 2012 to 2015.

Consumer Reports called the Volkswagen scandal "outrageous" and a violation of law.

"Volkswagen was ripping off the consumer and hurting the environment at the same time," said Ellen Bloom, senior director of federal policy for Consumers Union, the policy and advocacy arm of Consumer Reports.

The EPA has ordered VW to fix the cars at its own expense but said car owners do not need to take any immediate action. The EPA insisted that the violations do not pose any safety hazard and said cars on the road remain legal to drive. Volkswagen has ordered a stop to sales of new and used TDI cars in stock.

The EPA said, however, that the cars pose a threat to public health. The agency said the carmaker could be fined more than \$18 billion.

The automaker is also part of a criminal probe by the U.S. Justice Department, unnamed sources told The Associated Press and Bloomberg News.

In the Chicago region, Volkswagen dealerships were not responding to inquiries Monday, except one that said it hadn't heard from any consumers about the issue and expressed confidence the problem would be taken care of.

For consumers, whether diesel Volkswagens from seven model years will really have less value is an open question.

During recent high-profile recalls by GM, Toyota and Honda, there has been very little, if any, impact on sales, said officials from Kelley Blue Book, Black Book and Edmunds.

"With so many recalls in the news, they easily become white noise for a lot of consumers, and they don't appear to have much of an influence on shopping decisions," according to Edmunds.com.

Even when there's intense media coverage, the impact on resale value is "fleeting," as with the Toyota recall for accelerators that would stick, said Eric Ibara, a senior analyst with Kelley Blue Book. "It lasted for maybe six or eight months, and their resale values popped back to where they normally were.

Still, the Volkswagen recall is different.

First, it doesn't involve a safety issue but more a breach of public trust. "The impact on that could be longer-lasting," Ibara said. "Our concern is their image is tarnished ... I imagine if you own a Volkswagen, you're reading the coverage of what they've done."

Indeed, when a car is recalled for a safety reason, the recall could actually improve goodwill with the customer, said Anil Goyal, vice president of Automotive Valuation and Analytics for Black Book.

Another concern for current owners is how the resale values will react when Volkswagen eventually restarts selling the diesel models now sitting idle on lots after it stopped selling. "If they show up with higher incentive levels, that certainly impacts the used-car values," Ibara said.

In other words, if VW chooses to get rid of that inventory by offering great incentives and significantly lowering diesel car prices, demand for used cars would drop along with their prices.

Volkswagen offers some of the least expensive diesel models and in recent years had been a market leader in that segment of the vehicle market, said John Voelcker, editor of GreenCarReports.com. "Diesels in this country have mostly been confined to trucks," Voelcker said. "VW was the only volume maker of diesel cars."

According to Edmunds, VW and Audi account for 17 of 44 vehicle models that offer diesel engines, or 39 percent.

Diesel vehicles fetch a premium price both in the new and used markets. The premium price paid by new-car buyers for the diesel version of the recalled cars varies from \$1,000 to almost \$7,000, according to list prices.

In a quick analysis by Swapalease.com, a 3-year-old base model Volkswagen Golf using gasoline sold for 51 percent of its original value, while a diesel sold for 57 percent, said Scot Hall, executive vice president of operations for Swapalease.com. "That's a significant difference," he said.

It's an open question whether the VW diesels, which have TDI as part of the name for turbocharged direct injection, will retain the premium over their gasoline counterparts, Ibara said. "It would not surprise me if they drop a little bit, but I do not expect the premium to entirely disappear."

What fix Volkswagen will employ is unclear, whether it's a software solution or some physical repair or retrofit. It may just restate the fuel economy to be lower on diesels — maybe 3 to 5 mpg — and then be faced with offering some compensation to owners, Ibara said.

So far, it's difficult to say for sure that a fix would hurt the vehicle's fuel mileage, performance or reliability. But some current owners are expecting that, Hall said.

Hall said there's talk that some Volkswagen owners would avoid the fix because they prefer more power, better performance and greater fuel economy and care less about the emissions.

Consumer Reports said that, as a result of the scandal, it has suspended its "recommended" rating of two VW vehicles, the Jetta diesel and Passat diesel, until it can retest the cars with the recall repair performed. It said it will also assess whether the repair hurts performance or fuel economy.

The potential downgrade in performance was also mentioned in the class-action lawsuit,

filed on behalf of David Fiol, a California resident and 2012 VW Jetta SportWagen TDI owner. He seeks class-action status both nationally and in California, for unspecified punitive damages and legal fees, among other things.

Fiol, in his lawsuit, mentions "future additional fuel costs" and the "diminished value" of his vehicle, despite the recall.

Volkswagen won't be able to make the vehicles "comply with emissions standards without substantially degrading their performance characteristics, including their horsepower and their efficiency," the lawsuit said. "As a result, even if Volkswagen is able to make" plaintiffs' vehicles EPA compliant, the owners "will nonetheless suffer actual harm and damages because their vehicles will no longer perform as they did when purchased and as advertised."

Volkswagen didn't immediately respond to a request for comment about the lawsuit, filed last Friday by Seattle law firm Hagens Berman Sobol Shapiro in a U.S. District Court in the Northern District of California.

In Illinois, diesel vehicles like the VWs in question don't require emissions inspections like gasoline models, so the flap won't affect owners in that way, according to a spokeswoman for the Illinois Environmental Protection Agency.

From: Gong, Kristiene

Sent: Tuesday, September 22, 2015 10:12 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

NY Times:

http://www.nytimes.com/2015/09/22/business/it-took-epa-pressure-to-get-vw-to-admit-fault.html?_r=0

It Took E.P.A. Pressure to Get VW to Admit Fault

By BILL VLASIC and AARON M. KESSLER SEPT. 21, 2015

Volkswagen executives told environmental regulators for more than a year that discrepancies between pollution tests on its diesel cars and the starkly higher levels out on the road were a technical error, not a deliberate attempt to deceive Washington officials.

But this month, the executives made a startling admission: The diesel vehicles it sold in the United States used software meant to cheat on the tests.

VW made the admission only when the Environmental Protection Agency took the extraordinary action of threatening to withhold approval for the company's 2016 Volkswagen and Audi diesel models, according to letters sent to company officials by the E.P.A. and California regulators.

Since that deception became public on Friday, Volkswagen has scrambled to conduct damage control. The chief executive apologized and the company said it would stop selling diesel-powered cars from the 2015 and 2016 model years.

All this was possible because environmental regulators had tools and powers at their disposal that another area of enforcement — auto safety regulation — does not have, despite the efforts of lawmakers, consumer advocates and, more recently, auto safety regulators themselves. Often, the auto industry has beaten back more stringent laws.

The National Highway Traffic Safety Administration, for example, can impose a maximum penalty of \$35 million on an automaker that flouts safety regulations — a relatively low sum for a company like General Motors, which last year paid such a fine for a defect that has now been linked to at least 124 deaths.

By contrast, under the Clean Air Act, Volkswagen, the world's largest automaker, could be fined as much as \$37,500 for each recalled vehicle, for a possible total penalty of as much as \$18 billion.

"The Clean Air Act statutory scheme gives E.P.A. more power and flexibility to move more quickly than N.H.T.S.A.," said Carl Tobias, a law professor at the University of Richmond, who has studied the government's response to auto safety issues. "E.P.A. also seems more tough-minded and savvy about how to be effective in this arena."

Still, the time it takes to investigate auto companies is often extensive, and getting the facts can be a challenge. "Even E.P.A. took a year to finally crack this case open," he said.

Beyond the E.P.A., the government has other tools at its disposal when it comes to enforcing environmental regulation.

As G.M. did, Volkswagen now faces a criminal investigation by the Justice Department, according to a person briefed on the inquiry. It is being conducted, though, by the department's Environment and Natural Resources Division, which is devoted to violations of environmental law. "Nearly one-half of the division's lawyers bring cases against those who violate the nation's civil and criminal pollution-control laws," the department's website says.

And on Monday, a subcommittee of the House Energy and Commerce Committee said it would hold a hearing on the issue.

It's only part of the pressure being applied to Volkswagen. An official with the Environmental Protection Agency said that discussions are continuing with Volkswagen, as the company grapples with how to handle a recall of the affected vehicles.

"We still have many questions for the company," said Christopher Grundler, head of the agency's transportation office. "It's the responsibility of Volkswagen and Audi to prepare a remedy for these vehicles."

There is no timetable for Volkswagen to submit a comprehensive plan to recall and fix the affected vehicles. But government officials are urging the company to take action quickly — both on developing a fix for the cars and starting a campaign to educate consumers on the problem.

"This does not happen immediately," Mr. Grundler said. "And we've been trying to be clear with the consumers that their vehicles are safe and they don't have to do anything right now." The assessment of fines for the violations will also not happen immediately. "That is down the road," he said.

"But we feel a sense of urgency to address the emissions of these vehicles that are already on the road."

A Volkswagen spokesman, John Schilling, said the automaker was "committed to fixing this issue as soon as possible" and to developing "a remedy that meets emissions standards and satisfies our loyal and valued customers."

Even with the looming punishment, the company almost got away with it. In fact, it most likely would have if not for a strange twist of fate and the curiosity of several auto researchers.

Two years ago, the International Council on Clean Transportation, a nonprofit environmental group staffed by a number of former E.P.A. officials, had been testing the real-world performance of so-called clean diesel cars in Europe, and were less than impressed with the emissions results.

The group decided it would test diesel-powered cars in the United States, where regulations were much more strict, as a way of almost shaming the European automakers to tighten their compliance. The group fully expected the American cars to do well, and run cleaner than their counterparts across the pond.

What they could not have foreseen was that they would stumble onto one of the biggest frauds in recent automotive history.

Further, on the campus of West Virginia University, a group of emissions researchers who mainly dealt with heavy trucks noticed an unusual posting by the transportation council, which was looking for a partner to test diesel-powered cars.

“No one had done that before in the U.S.,” said Arvind Thiruvengadam, a professor at the university. “It sounded very interesting, to test light-duty diesel vehicles in real-world conditions. We looked around at each other said, ‘Let’s do it.’ ”

The university’s team bid on the project and got the contract. Mr. Thiruvengadam and his colleagues never envisioned where it would lead. “We certainly didn’t have an aim of catching a manufacturer cheating,” he said. “It didn’t even cross our minds.”

The study also did not target Volkswagen specifically. It was something of a fluke, he said, that two out of three diesel vehicles bought for the testing were VWs.

It did not take long for suspicions to set in. The West Virginia researchers were well-versed in diesel performance on real roads, and had certain expectations for how the test cars should ebb and flow in their emissions. But the two Volkswagens behaved strangely.

“If you’re idling in traffic for three hours in L.A. traffic, we know a car is not in its sweet spot for good emissions results,” Mr. Thiruvengadam said. “But when you’re going at highway speed at 70 miles an hour, everything should really work properly. The emissions should come down. But the Volkswagens didn’t come down.”

Even then, however, it is difficult for most researchers to be sure exactly what is going on. There are so many factors involved in real-world driving — speed, temperature, topography, braking habits. It is not unheard-of for cars to perform much differently in on-the-road tests than one expected.

But this time there was a key difference: The California Air Resources Board heard about the groups’ tests and signed on to participate. The regulators tested the same vehicles in their specially equipped lab used to judge cars’ compliance with state emissions standards. That gave the project what most studies lacked: a baseline.

“That broke loose everything,” Mr. Thiruvengadam said.

In the lab, the two VWs performed flawlessly. But when they were taken out on the roads in California, they were belching out levels of nitrogen oxide that were 30 to 40 times higher than the regulatory standards. Even the heavy-duty trucks the researchers had tested had never performed that poorly by comparison.

“It just didn’t make sense,” said John German, one of the leaders on the project at the transportation council. “That was the real red flag for us.”

Forbes:

<http://www.forbes.com/sites/maggiemcgrath/2015/09/22/goldman-chief-lloyd-blankfein-discloses-highly-curable-cancer/>

Volkswagen Credit Spreads Soar After EPA Charges Co. With Evading Pollution Controls

John Atkins, CONTRIBUTOR

Credit spreads referencing German automaker Volkswagen widened sharply today after the U.S. Environmental Protection Agency on Friday charged the company with evading government pollution controls through software designed to allow diesel models to meet clean-air standards, but only during official emissions testing. The government demand for recalls affects roughly 500,000 vehicles.

Volkswagen five-year CDS costs increased 80% today, rising 60 bps to the 135 bps area, or a high since 2012, trade data show. The 2.45% notes due Nov. 20, 2019 issued by subsidiary Volkswagen Group of America Finance last November, at T+85, changed hands today as much as 77 bps wider on the session, reaching at G-spread equivalents as wide as T+180, according to MarketAxess.

Credit analysts today noted the significant potential risks to VW's credit standing and reputation. "VW's operating margins have lagged peers (BMW, Daimler) for some time, and the automaker has cited encouraging U.S. vehicle sales in the context of its 2015 revenue and profit outlook," stated FTN Financial senior credit strategist Benjamin Millard in a credit note.

While it acknowledged uncertainties regarding the impact of the scandal on Volkswagen's brand image and reputation – and terming the development a "crisis" for VW – Fitch today said the scandal is unlikely to trigger an immediate downgrade of Volkswagen's A rating, even though Volkswagen reportedly faces a maximum penalty of \$18 billion as well as any costs related to a recall effort.

"We believe the fine is unlikely to amount to the theoretical maximum amount of USD37,500 per car, although there have been only very few precedents of such cases and associated fines. In addition, the group's financial structure is sound and its free cash flow (FCF) generation extremely robust," Fitch stated today.

The outlooks on the respective A/A2 ratings at S&P and Moody's are currently stable, through S&P warned as recently as Sept. 7 that stricter carbon rules were fueling high capital spending demands on Europe's carmakers.

TIME:

<http://time.com/money/4042745/volkswagen-epa-diesel-scandal/>

The Volkswagen Diesel Emissions Scandal, By the Numbers

Ethan Wolff-Mann @ewolffmann Sept. 21, 2015

VW is accused of faking pollution tests on a grand scale.

Last week, the EPA accused Volkswagen of deliberately falsifying tests of its diesel engine cars so that the vehicles would pass anti-pollution standards. A massive recall of nearly half a million Volkswagen diesel cars was ordered, causing a major stir in the industry—and especially among VW owners who had been drawn to the vehicles because of the automaker's "clean diesel" claims.

Let's look at the situation by the numbers.

482,000 Diesel cars affected, which include TDI Jettas, Beetles, Golfs, and Audi A3s from 2009-15 and Passats from 2014-15.

\$37,500 Fine per vehicle that the German automaker could face in the U.S.

\$18 billion Possible total penalties faced by Volkswagen, and that figure doesn't include fixing the recalled cars.

40 Times over the legal limit of certain types of pollution emitted by the vehicles, including nitrogen oxide—which can cause respiratory problems.

\$6,855 Premium that buyers were paying for Passat TDI cars over standard gasoline versions.

-20% The hit Volkswagen stock has taken since the scandal.

12 Number of months Volkswagen has been denying cheating on the emissions test.

2017 When Volkswagen may sell diesel cars again in the U.S., now that sales have been halted.

2.0 Liter 4-cylinder engines affected. Larger diesel engines used in SUVs don't have the software at the center of the controversy.

\$0 Current resale value of affected cars in California, because the cars were sold as "non-compliant" (and therefore cannot be resold).

14.28% Of affected cars that are registered in California

23 Percentage of Volkswagens sold in August that were diesels.

Automotive News:

<http://www.autonews.com/article/20150921/OEM11/150929980/vws-diesel-sales-frozen-until-compliance-is-proven-epa-official-says>

VW's diesel sales frozen until compliance is proven, EPA official says

Fix must be approved before recall can begin

Chris Grundler: "It will take more work to determine what the appropriate remedy for these vehicles is."

By Ryan Beene

WASHINGTON -- With its diesel car lineup grounded by an emissions-test cheating scandal, Volkswagen now bears the burden of proving that these vehicles comply with federal emissions standards, the EPA's top auto regulator said.

Until then, said Chris Grundler, director of the EPA's Office of Transportation Air Quality, no sales.

Meanwhile, Grundler said, the EPA and California regulators are now probing all light-duty diesel vehicles in the U.S. market from all manufacturers to check for illegal software designed to fool U.S. emissions tests.

U.S. regulators accused VW on Friday of violating the Clean Air Act by selling 482,000 diesel-powered vehicles with such illegal software. The agency said the company admitted to fitting seven model years' worth of diesel cars with the software -- termed a "defeat device" -- that would activate the cars' emission controls during testing, but deactivate them in real-world driving.

In order to be able to resume sales of diesels, Grundler said, VW has to engineer a fix to bring those vehicles into compliance, and receive EPA approval before a recall can commence. It's not clear yet whether that fix will consist of a change to the engine's emission control software or more substantial engineering changes to vehicle hardware, Grundler said.

According to the EPA's website, it could take up to one year to identify "corrective actions," develop a recall plan and issue recall notices. But Grundler declined to discuss a specific timetable.

"Until we gather that information and are convinced ... we're not going to go forward with the recall," Grundler said. "It will take more work to determine what the appropriate remedy for these vehicles is."

Capitol Hill

U.S. lawmakers want more answers, too.

Republican leaders of the House Energy and Commerce Committee today announced plans to hold a hearing on the VW emissions scandal in the near future. The hearing will be held before the panel's Oversight and Investigations Subcommittee, though no date has been set.

"We will follow the facts. We are also concerned that auto consumers may have been deceived – that what they were purchasing did not come as advertised," U.S. Reps. Fred Upton, R-Mich., and chairman of the Energy and Commerce Committee and Tim Murphy, R-Pa., chairman of the investigations subcommittee, said in a joint statement.

"The American people deserve answers and assurances that this will not happen again. We intend to get those answers."

Also in Washington, the White House said today it was "quite concerned" about reports it was seeing concerning VW's conduct in complying with U.S. Clean Air Act requirements.

"It's fair to say that we're quite concerned by some of the reports that we've seen about the conduct of this particular company, but ultimately this is the responsibility of the EPA to take a look at it and that's exactly what they're doing," said White House spokesman Josh Earnest.

California questions

VW will also have to convince the EPA and California's Air Resources Board that its 2016 model year diesel vehicles will comply with emissions standards and are free of any illegal software, Grundler said. Until then, the agency will continue to withhold the emission certifications needed to begin sales of those models, which are currently being withheld from dealers.

The sales suspensions are a blow to Volkswagen, which counts on diesels for more than one-fifth of the VW brand's sales volume, and has touted its "clean diesel" technology as a key differentiator in the marketplace.

"We've been working with the company for a long time trying to get answers and it wasn't until very recently that VW admitted that these vehicles contained software designed to defeat the emissions standards," Grundler said. "We want to make sure that 2016 model vehicles don't operate the same way."

Popular Mechanics:

<http://www.popularmechanics.com/cars/a17430/ezra-dyer-volkswagen-diesel-controversy/>

This VW Diesel Scandal Is Much Worse Than a Recall

This isn't cost-cutting. This is outright cynical deceit.

By Ezra Dyer

Most of the time, media test cars are distinguished only by a license plate that might bear a discreet "manufacturer" tag. Audi diesels, though, are a different matter. Whether a Q7 or an A3, the diesel press cars from Audi (which is part of the Volkswagen group) always bear towering "TDI Clean Diesel" decals across their flanks. I guess the theory is that when the cars are out on the road they're serving double duty as billboards, spreading the gospel about the Volkswagen group's engineering prowess.

A few years ago I bought a nasty Ford F350 diesel for an engine swap, and I parked it next to an Audi A3 and took a few shots to capture the juxtaposition: truck from the dirty diesel past, Audi harkening to the clean-burning future. That certainly looks ironic today.

If you're not up to speed on Volkswagen's shenanigans, you can catch up here. Suffice to say that it seems the A3's sanctimonious TDI Clean Diesel stickers were relevant only when the cars were actually undergoing an EPA emissions test. Out in the real world, 2.0-liter Volkswagens and Audis were as much as 40 times above the legal emissions limit for nitrogen oxides (NOx). According to the EPA, about 482,000 four-cylinder Volkswagens and Audis built since 2009 included what the agency defines as a "defeat device," which is really just software that detects an emissions test and "turns full emissions controls on only during the test." The cheater software was discovered by researchers at West

Virginia University who were trying to document the cleanliness of modern diesels. Volkswagen surely wishes they hadn't bothered.

The revelation of this emissions subterfuge answers at least two questions about VW's mighty little diesel. The first concerns urea injection, which every other modern diesel uses to pass emissions tests. The urea-injection systems help to neutralize NOx emissions, but they also add weight and cost to the car, and saddle car buyers with yet another tank of liquid that must be monitored. If you run out of this diesel exhaust fluid, it's like running out of fuel—on trucks with such systems, running dry on urea triggers a severe limp-home mode with a 5 mph speed limiter. That's how seriously the EPA takes NOx.

Everyone wondered how VW met emissions standards while foregoing urea injection. As it turns out, they didn't. It wasn't magical German engineering. Just plain old fraud.

The second question concerned fuel economy. It's been widely noted that four-cylinder TDIs tend to smash their EPA fuel economy estimates in real-world driving. The last TDI Jetta SportWagen I drove was rated at 42 mpg highway, but on 60-mph two-lane roads I averaged more like 50 mpg. That's a huge difference. Did running non-compliant emissions improve fuel economy? That's possible. And if so, that raises an interesting question: When the cheater VWs emitted too much NOx, were they also emitting a lot less CO2 thanks to improved economy? Maybe the good doesn't offset the bad, but it's something to consider. You can bet that VW's lawyers will.

THE INTENTIONALITY BEHIND THE DECEIT MAKES THIS SITUATION DIFFERENT FROM EVEN A HUGE-SCALE RECALL. So, how is Volkswagen going to fix this? Putting aside the inevitable fines, possible criminal charges, and massive public disgrace, there are half a million cars running an emissions setup that never should've left the factory. And there's no quick fix to make up for VW's lies.

All the other carmakers control diesel emissions by spraying a urea solution into the exhaust stream, where a catalyst converts it to ammonia. The ammonia breaks down NOx into nitrogen and water. If all of that sounds like it would be tough to bolt right in, you're correct. Maybe VW can meet the standards without adding equipment—say, by tweaking the engine control unit (ECU) with a different tuning. But what if that new tuning meets the emissions standards but sacrifices performance or fuel economy? Now you've got 482,000 customers on a class action lawsuit.

There's no easy way out of this, but they'd better figure something out, and pronto. Right now dealers are banned from selling 2.0-liter TDIs, which make up about a quarter of VW's U.S. sales. News of the scandal caused VW to lose about a quarter of its market value, indicating that investors understand how bad this is. There's no cheap fix nor easy settlement here.

The intentionality behind the deceit makes this situation different from even a huge-scale recall. This isn't a story about a part that was made one cent cheaper than it should've been, where a car company cut a corner to save a little cash. It's about a huge corporation eying the rulebook and deciding there's a competitive advantage in violating the Clean Air Act. Incompetence is one thing, but calculated mendacity is quite another.

It's too bad. That Golf SportWagen TDI is a punchy, fun car. It's got great fuel economy, tons of torque and a bargain price. But when something seems a little too good to be true, maybe that's because it is.

From: Gong, Kristiene

Sent: Monday, September 21, 2015 4:33 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

Chicago Tribune:

<http://www.chicagotribune.com/business/columnists/ct-rosenthal-vw-emissions-0922-biz-20150921-column.html>

VW comes clean on dark heart of its diesel cars. Can it clear the air?

Phil Rosenthal

Seems VW fought diesel wars with smoke and mirrors, mostly smoke. What the fahrvergnügen?! Volkswagen called it clean diesel. Clean like Lance Armstrong. Clean like the Chicago River.

Seriously, what the fahrvergnügen?!

VW has admitted to the Environmental Protection Agency that hundreds of thousands of its diesel cars have been using what is literally a killer app.

The software allowed the vehicles to sail through U.S. emissions tests while reportedly spewing 10 to 40 times the level of certain pollutants as allowed in ordinary use.

It's been smoke and mirrors — mostly smoke — for the last seven model years.

We're talking about 2009, 2010, 2011, 2012, 2013, 2014 and 2015 VW Golfs, Jettas and Beetles, along with Audi A3s, equipped four-cylinder, 2.0-liter turbodiesel engines. Oh, almost forgot the 2012-15 Passats.

That's nearly half-a-million vehicles in all, belching nitrogen oxide to preserve mileage ratings and performance no other carmaker could seem to match, thanks to emissions control systems programmed to operate only when testing protocols were detected.

So we get more smog and ozone and poisons tied to a litany of health problems, such as asthma attacks and other respiratory diseases, along with premature death. VW gets more car sales.

Score one for German engineering and systematic subterfuge, trading our health for its profits.

Apparently the EPA was first tipped to VW's plot when discrepancies showed up in independent testing. But it seems like precisely the sort of thing James Bond is told of when strapped to a nuclear missile about to launch.

The word diabolical comes to mind.

So does evil.

One pictures even C. Montgomery Burns, king of the corner-cutters on "The Simpsons," looking askance. And we don't know yet if VW is the only offender.

The auto industry isn't overburdened by high expectations, particularly in the last 12 months or so.

General Motors last week agreed to a \$900 million settlement to end a criminal investigation into its failure to disclose a deadly ignition defect.

Toyota last year agreed to a \$1.2 billion penalty for withholding information about its vehicles' unintended acceleration linked to other fatalities.

Takata, it's been revealed, knew of dangerous, potentially fatal defects in its airbags long before alerting federal regulators, leading to the recall of millions of Honda, Toyota, Chrysler, Subaru, GM, Mitsubishi, BMW, Mazda, Nissan and Ford vehicles.

Yet, as Automotive News noted, "Compared with other run-ins between the EPA and automakers, VW's alleged violation stands out in its brazenness."

This takes that kind of amoral corporate behavior to a whole other threat level.

VW didn't just conceal something it discovered endangering people. It created technology for the specific purpose of allowing it to benefit from endangering people.

Even if you're one of those people who somehow isn't a fan of clean-air standards, it's not a political statement to press on and try to throw authorities off the trail. It's just a crime.

Tampering with emissions control systems, under terms of the Clean Air Act, could mean a fine for VW as high as \$37,500 per vehicle or roughly \$18 billion, though you know what happens when you start to haggle with car guys.

But even if VW is fined and there's a mandatory recall, some drivers will be reluctant to embrace the fix because it likely will make the vehicle less effective and efficient than the one they thought they bought.

Funny we never caught wind of any of this in those slightly discomfiting VW commercials with the old ladies hitting on a salesman. Least we don't remember any mention of it.

VW pulled the ads off the air and, to the extent it could, off YouTube as word of its scandal came out, yet more proof that a carmaker can indeed move fast to protect something it actually cares about — like its bottom and bottom line.

This isn't the Olympics. It's one thing to try to keep test results from showing banned substances in one's own body, quite another to try to mask bad stuff being inflicted on others.

Cough.

This goes beyond the venality of one corporation to whether there's any confidence left in diesel cars and credibility in the entire auto industry. Even if this is as far as it goes, it will take quite a while to clear the air.

VW recently surpassed Toyota to become the world's largest carmaker, an achievement now eclipsed by the suspicion that there is nothing it wouldn't do.

From: Gong, Kristiene

Sent: Monday, September 21, 2015 4:13 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

Bloomberg (via Australian Financial Review):

<http://www.afr.com/news/world/volkswagen-faces-us-criminal-probe-on-emissions-20150921-gjrtss>

Volkswagen faces US criminal probe on emissions

The US Justice Department is conducting a criminal investigation of Volkswagen's admission to cheating on federal air pollution tests, according to two US officials familiar with the inquiry.

Volkswagen said last week it's cooperating with regulators probing gaps between emissions on the road and lab tests on some diesel models, affecting more than half a million cars. The US officials described the inquiry on condition of anonymity because it's a continuing investigation.

The Wolfsburg, Germany-based automaker plunged as much as 23 per cent Monday to 125.40 euros in Frankfurt, wiping out about 15.6 billion euros (\$US17.6 billion) in market value. The stock closed at 132.2 euros, its lowest in more than three years.

Volkswagen's admission is putting pressure on Chief Executive Officer Martin Winterkorn to repair the reputation of the world's biggest carmaker. Winterkorn, whose contract renewal is scheduled for a supervisory board vote on Friday, now faces a serious challenge to his leadership, said Arndt Ellinghorst, a London-based analyst for Evercore ISI.

"This latest saga may help catalyze further management changes at VW," Ellinghorst wrote in a note Monday.

Justice Department spokesman Wyn Hornbuckle declined to comment.

Criminal inquiries can take months or years and lead to charges against individuals and companies. They can also result in fines and deferred-prosecution agreements, such as the one recently struck with General Motors Co., to spur companies into improving their behaviour and addressing problems revealed during the investigations.

Volkswagen admitted on September 18 to fitting some of its US diesel vehicles with software that turns on full pollution controls only when the car is undergoing official emissions testing, the Environmental Protection Agency said Friday. Affected are diesel versions of the VW Jetta, Golf, Beetle and Passat and the Audi A3.

During normal driving, the cars with the software -- known as a "defeat device" -- would pollute 10 times to 40 times the legal limits, the EPA estimated. The discrepancy emerged after the International Council on Clean Transportation commissioned real-world emissions tests of diesel vehicles including a Jetta and Passat, then compared them to lab results.

VW said it's cooperating with regulators probing gaps between emissions on the road and lab tests on some diesel models. According to the EPA, the company insisted for a year that discrepancies were mere technical glitches.

Winterkorn, who has led VW since 2007, was forced to halt sales of the cars on Sunday and issue a public apology, saying he's "deeply sorry" for breaking the public's trust and that VW would do "everything necessary in order to reverse the damage this has caused."

The violations could result in as much as \$US18 billion in fines, based on the cost per violation and the number of cars.

The US accusations are "grave" and must be clarified swiftly, said Stephan Weil, prime minister of the German state of Lower Saxony, which owns 20 percent of Volkswagen's voting shares. "Possible consequences can be decided after that."

The European Commission also said it's taking VW's cheating seriously and is in contact with US regulators and the company about details of the case.

The Guardian:

<http://www.theguardian.com/business/2015/sep/21/volkswagen-emissions-scandal-sends-shares-in-global-carmakers-reeling>

Volkswagen emissions scandal could snare other companies, whistleblower claims

Billions wiped off value of industry heavyweights amid concerns that manipulation of air pollution data could be 'very widespread'

Joanna Walters Graham Ruddick and Sean Farrell

The emissions-fixing scandal that has engulfed Volkswagen in the US could extend to other companies and countries, one of the officials involved in uncovering the alleged behavior told the Guardian on Monday.

Billions of pounds have been wiped off the value of global carmakers amid growing concerns that emissions tests may have been rigged across the industry.

“We need to ask the question, is this happening in other countries and is this happening at other manufacturers? Some part of our reaction is not even understanding what has happened exactly,” said John German, one of the two co-leads on the US team of the International Council for Clean Transportation (ICCT), the European-based NGO that raised the alarm.

Shares in Volkswagen fell by almost a fifth after the world’s second biggest carmaker issued a public apology in response to US allegations that it used a “defeat device” to falsify emissions data.

The US Justice Department is conducting a criminal investigation of Volkswagen admission, according to Bloomberg, which cited two officials familiar with the inquiry.

The company could face a fine of up to \$18bn (£11.6bn), criminal charges for its executives, and legal action from customer and shareholders. The US law firm Hagens Berman has already launched a class-action law suit on behalf of customers who bought the affected cars.

VW shares fell by 19% in Frankfurt, wiping almost €15bn (£10.8bn) off its value. Shares in Renault, Volkswagen’s French rival, also dropped by 4%, while Peugeot was down 2.5%, Nissan 2.5% and BMW 1.5% amid concerns they could be caught up in investigations.

The US Environmental Protection Agency said on Friday that VW had installed illegal software to cheat emission tests, allowing its diesel cars to produce up to 40 times more pollution than allowed. The US government ordered VW to recall 482,000 VW and Audi cars produced since 2009.

In response, Martin Winterkorn, chief executive of VW, said on Sunday he was “deeply sorry” for breaking the trust of the public and ordered an external investigation.

German tipped off regulators at the California Air Resources Board (Carb) and the US Environmental Protection Agency (EPA) after conducting tests that showed major discrepancies in the amount of toxic emissions some VW cars were pumping out compared with the legal limits.

Max Warburton, an analyst at the financial research group Bernstein, said: “There is no way to put an optimistic spin on this – this is really serious.”

A British expert in low-emission vehicles claimed the manipulation of air pollution data could be “very widespread” and that tests in Europe are “much more open to this sort of abuse”.

Greg Archer, a former government adviser and head of clean vehicles at the respected Transport & Environment thinktank, said: “I am not surprised. There has been a lot of anecdotal evidence about carmakers using these ‘defeat devices’. All credit to the US’s EPA for investigating and finding the truth.”

Archer, the former managing director of the UK’s Low Carbon Vehicle Partnership and non-executive director for the government’s Renewable Fuels Agency, said the scandal could spread into petrol cars and CO2 levels. “It is probably not limited to diesel and not limited to emissions,” he added.

The “defeat devices” are thought to work by injecting more urea – an exhaust fluid – into the car when it is being tested. This limits nitrogen oxide emissions. The car detects it is being tested because devices such as the anti-collision systems have to be turned off when it is in the laboratory. The extra urea is not injected into the car when it is on the road because it would quickly run out.

Archer claims European tests are more open to abuse because they are conducted before the car goes into mass production and by companies that have been paid by the carmakers. These testing companies have been verified by regulators in each country, such as the Vehicle Certification Agency, but in the US the tests are conducted by an independent body.

Industry leaders in Britain claimed there was “no evidence” that manufacturers are cheating the system in Europe but admitted it needs to be reformed.

Mike Hawes, chief executive of the Society of Motor Manufacturers and Traders, the industry trade body, said: “The EU operates a fundamentally different system to the US – with all European tests performed in strict conditions as required by EU law and witnessed by a government-appointed independent approval agency. There is no evidence that manufacturers cheat the cycle.

“The industry acknowledges, however, that the current test method is outdated and is seeking agreement from the European Commission for a new emissions test that embraces new testing technologies and is more representative of on-road conditions.”

The US allegations involve a series of diesel cars produced by VW and the brands it owns, such as Audi. These include the Audi A3, VW Jetta, Beetle, Golf and Passat models. VW has halted sales of these models.

Jochen Flasbarth, a senior environment official in the German government, accused Volkswagen of “blatant consumer deception” over the scandal. The country’s economy minister, Sigmar Gabriel, also warned it could damage the reputation of the country’s vital automotive industry.

“That this is a bad case, I think is clear,” Gabriel said. “You will understand that we are worried that the justifiably excellent reputation of the German car industry and in particular that of Volkswagen suffers.” The German government has launched its own investigation into VW and held talks with executives.

The scandal puts the future of Volkswagen chief Winterkorn in serious doubt. Earlier this year he won an internal power struggle with Ferdinand Piëch, who stepped down as chairman. The board of the company is due to meet on Friday to discuss extending Winterkorn’s contract.

Winterkorn has been at the helm of VW since 2007 and has been directly responsible for research and development since then.

Guido Reinking, a German automotive analyst, told German television station n-tv: “It’s almost impossible to imagine that he didn’t know about this special way of programming the engine.”

David Bailey, professor of industrial strategy at Aston University in Birmingham, said: “If it is the case that they have been trying to hoodwink regulators, it’s a really dumb thing to do. Regulators will look at this more closely now. There has been growing concern about diesel cars and nitrous oxide emissions. The industry has been trying to make the case that the latest regulations largely deal with that issue but regulators will now look more closely at whether they have.”

In the wake of the scandal two senior VW executives cancelled a planned appearance at a media event in New York with rock star Lenny Kravitz scheduled for Monday evening.

Herbert Diess, chairman of the VW brand’s management board, and Heinz-Jakob Neusser, VW’s board member in charge of technical development, had planned to attend the event to introduce the latest version of the Passat mid-size sedan.

The chief executive of VW’s US arm, Michael Horn, was still due to attend the event. He is expected to provide a statement about the situation.

Jalopnik:

<http://jalopnik.com/volkswagen-is-now-the-target-of-a-criminal-investigatio-1732130214>

Volkswagen Is Now The Target Of A Criminal Investigation: Report

Michael Ballaban

In a move that seemed like an inevitability at this point, the United States Department of Justice is said to have opened a criminal investigation into Volkswagen's admission to cheating on diesel emissions tests, a report from Bloomberg said.

While we had heard rumblings of a possible criminal probe earlier, this news appears to confirm that VW is in fact the subject of an investigation that could lead to prosecutions.

It's way too early to tell whether or not any individuals will personally be held criminally liable for the company's deceptions, but it's not out of the realm of possibility. We haven't seen a case in a long time where a company has admitted intentionally circumventing the law, rather than just a plea of massive institutional incompetence, so it's anyone's guess as to what will happen.

The U.S. Environmental Protection Agency has said that the company can be held responsible for up to \$18 billion in fines.

From: Gong, Kristiene

Sent: Monday, September 21, 2015 4:02 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

Business Insider:

<http://www.businessinsider.com/the-us-government-is-launching-a-criminal-investigation-into-vws-falsified-emissions-figures-2015-9>

The US government is launching a criminal investigation into VW's falsified emissions figures

Benjamin Zhang

The US Department of Justice has launched a criminal probe into Volkswagen's falsification of emissions data, Bloomberg news is reporting.

Last week, the Environmental Protection Agency accused the automaker of falsifying the data using secret software in nearly 500,000 cars.

According to Bloomberg's Del Quentin Wilber, two government officials close to the situation say the Justice Department is conducting a criminal investigation into the allegations.

Last week, the EPA accused VW of using the hidden software — called a "defeat device" — to dodge clean-air standard during emissions testing.

"Using a defeat device in cars to evade clean air standards is illegal and a threat to public health," assistant administrator for the Office of Enforcement and Compliance Assurance Cynthia Giles said in a statement on Friday.

"Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules. EPA will continue to investigate these very serious matters."

The EPA alleges that VW installed software that detects when the car is undergoing emissions testing, at which point the software would turn on all of the car's emissions control systems. But the EPA claims that the software greatly reduces the cars' pollution-control systems during normal driving conditions.

"This results in cars that meet emissions standards in the laboratory or testing station, but during normal operation, emit nitrogen oxides, or NOx, at up to 40 times the standard," the EPA said in a statement.

Across the Atlantic, the German government is also taking a look at Volkswagen's emissions data. A spokesperson for the country's Motor Vehicle Agency told the Wall Street Journal that it has asked automakers to provide accurate emissions information to "determine whether similar instances of manipulation have taken place in Germany or Europe." However, there is no word of any official investigation on the part of the German government.

Over the weekend, VW CEO Martin Winterkorn issued the following statement:

The U.S. Environmental Protection Agency and the California Air Resources Board (EPA and CARB) revealed their findings that while testing diesel cars of the Volkswagen Group they have detected manipulations that violate American environmental standards.

The Board of Management at Volkswagen AG takes these findings very seriously. I personally am deeply sorry that we have broken the trust of our customers and the public. We will cooperate fully with the responsible agencies, with transparency and urgency, to clearly, openly, and completely establish all of the facts of this case. Volkswagen has ordered an external investigation of this matter.

The recall affects 482,000 diesel-powered cars sold in the US since 2008. They include:

Volkswagen Jetta TDI: 2009-2015

Volkswagen Beetle TDI: 2009-2015

Audi A3 TDI: 2009-2015

Volkswagen Golf TDI: 2009-2015

Volkswagen Passat TDI: 2014-2015

We have reached out to Volkswagen and the DOJ for comment. We will update when we hear back.

Fortune:

<http://fortune.com/2015/09/21/volkswagen-emissions-recall-scandal/>

Dear Volkswagen: Exaggeration? Not so bad. Deception? Never okay

by Jennifer Reingold @jennrein SEPTEMBER 21, 2015, 3:44 PM EDT

One wonders what would have happened had Volkswagen opted for exaggerating its results rather than falsifying them.

The business world—and the journalists who cover it—have always rewarded a healthy bit of hype. Best Ever! New and Improved! Now with enhanced whatevers!

Actually, the love of the big claim goes far beyond the business world and is interwoven throughout society. Donald Trump's current popularity is only the latest example of bombast, er, trumping reality.

But we do have limits, as the scandal at Volkswagen shows. So far, the company's stock price has fallen almost 20% since it admitted on September 18 that it had installed software that allowed its cars to fake their performance on emissions testing in order to fool the EPA.

No one knows what will happen to the \$221 billion in sales car company—the world’s largest—going forward, and whether the deception stretches all the way to the CEO, Martin Winterkorn. But one wonders what would have happened had the company opted for exaggerating its results rather than falsifying them.

Don’t get me wrong: I’m not advocating that any performance standards—particularly those that affect safety and health—should ever be presented with anything but the full truth. But this move was so brazen, so breathtakingly full of chutzpah, that it is hard to imagine VW’s brand recovering for a very, very long time; nor, one imagines, will its culture.

The plot goes far beyond one or two people hiding out in a cubicle and must have involved hundreds of people building such a system and making sure it was implemented inside of 428,000 cars. One wonders what the company might have been able to accomplish instead if it put all that brainpower toward meeting emissions requirements rather than circumventing them.

Consider the alternative: VW tried—and failed—to meet the EPA’s emissions standards, after saying that they believed they had diesel engines that did the job. The EPA (which, it’s worth noting, relies primarily on self-tested data) would have—hopefully—tested its engines, found Volkswagen deficient, and fined the company. It would have been costly, yes, but it wouldn’t have been all that surprising. And VW’s credibility wouldn’t have been destroyed in the process. After all, exaggeration, for better or worse, is just how the game is played.

MarketWatch:

<http://www.marketwatch.com/story/white-house-quite-concerned-about-volkswagen-emissions-charges-2015-09-21>

White House ‘quite concerned’ about Volkswagen emissions charges

‘Quite concerned’: How White House press secretary Josh Earnest characterized Obama administration reaction to the allegations against Volkswagen.

By ROBERT SCHROEDER

The Obama administration is “quite concerned” over allegations that Volkswagen cheated on U.S. emissions tests, a White House spokesman said Monday, but added it is up to the Environmental Protection Agency to investigate the matter.

“I think it’s fair to say that we’re quite concerned by some of the reports that we’ve seen about the conduct of this particular company,” spokesman Josh Earnest told reporters at a regular briefing.

On Friday, the Environmental Protection Agency and the California Air Resources Board alleged that Volkswagen VLKAY, -17.38% VOW3, -18.19% used software in cars to make diesel-powered engines appear to have lower levels of emissions than they actually did. The company halted U.S. sales of some diesel-powered cars.

Earnest said it is ultimately the responsibility of the EPA to look at the issue, “and that’s exactly what they’re doing.”

Reaction from Congress was minimal — though that could change.

“VW should expect scrutiny from Congress, legal problems, a potential multibillion-dollar fine and a batch of uncomfortable headlines,” wrote Forbes contributor Micheline Maynard on Monday.

“If Volkswagen willfully sought to evade the Clean Air Act and fraudulently sold cars to millions of consumers with this technology, EPA should pursue the most severe action possible to deter others from doing the same,” Rep. Frank Pallone, a New Jersey Democrat, said on Friday.

“We must ensure that this does not happen again and that consumers can trust the products that they buy,” said Pallone, the top Democrat on the House Energy and Commerce Committee. The panel’s oversight and investigations subcommittee held one of the several hearings into the General Motors GM, +0.43% ignition-switch recall in April 2014.

The allegations reportedly include Volkswagen Passats made at the company's Chattanooga, Tenn., facility in 2014 and 2015. A Volkswagen spokesperson did not immediately return a request for comment.

MarketWatch reached out to members of Tennessee's congressional delegation, but none offered any comment.

The 1,400-acre Chattanooga plant has more than 3,200 Volkswagen employees, the company says.

From: Gong, Kristiene

Sent: Monday, September 21, 2015 3:39 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

Vox:

<http://www.vox.com/2015/9/21/9365667/volkswagen-clean-diesel-recall-passenger-cars>

Volkswagen's appalling clean diesel scandal, explained

Brad Plumer

It sounds like the sinister plot of some straight-to-DVD movie. Since 2009, Volkswagen had been installing elaborate software in 482,000 "clean diesel" vehicles sold in the US, so that the cars' pollution controls only worked when being tested by regulators. The rest of the time, the vehicles could freely spew hazardous, smog-forming nitrogen oxides.

Suffice to say, regulators were livid once they caught on. On Friday, the Environmental Protection Agency announced that Volkswagen had very flagrantly violated the Clean Air Act. Not only did the EPA order the German company to fix the affected vehicles,** but the agency has the authority to levy fines as high as \$37,500 per car, a maximum of \$18 billion. (To put that in perspective, the company's pretax net income was about \$4.7 billion last year.) The US government is also mulling criminal charges.

Volkswagen, in other words, is in deep shit. The company's CEO, Martin Winterkorn, is now apologizing profusely and pledging an external probe to find out what happened. VW just halted US sales of its 2015 and 2016 clean diesel vehicles, including Passat, Jetta, Golf, and Beetle models. Meanwhile, VW's stock price plummeted on Monday morning, the company losing nearly one-fifth its market cap in a blink:

This scandal raises a few larger questions, though: Why did Volkswagen cheat in the first place? And why was it so easy for the company to evade regulators for years? To get a better handle on the story, we need to take a brief trip through the tangled history of clean diesel vehicles — the specific cars that VW was selling.

Clean diesel cars were supposed to offer great mileage and low pollution — a tricky task

One basic fact to understand here is that there are two main types of combustion engines widely available today: diesel and gasoline. And there are real trade-offs to each.

Diesel engines have long been popular in Europe, and one of their major advantages is fuel economy. Diesel fuel contains more energy per gallon than gasoline, and the diesel engines themselves are more efficient. Put it together, and the typical diesel car can travel up to 30 percent farther on a gallon of fuel than its gasoline counterpart.

But there's a catch. While diesel cars get better mileage and emit fewer carbon-dioxide emissions, they also emit more nitrogen oxides (NOx), which help form smog, and particulate matter, which can damage lungs. Both types of pollution can have serious health effects.

Historically, Europe has dealt with this trade-off by imposing looser emissions standards on diesel cars in order to pursue higher fuel economy. That's one reason European cities like Athens have a serious smog problem. In the United States, by contrast, we've imposed much stricter rules around smog and other conventional pollutants since the 1970s, one reason diesel cars haven't caught on as widely here. (Heavy trucks favor diesel engines, though.)

In recent years, however, things have shifted. The Obama administration has been ratcheting up fuel-economy standards in the United States, which puts a higher premium on mileage. At the same time, diesel technology has gradually been getting cleaner through a combination of lower-sulfur fuel, advanced engines, and new emission-control technology. So automakers have shown a renewed interest in "clean diesel" cars that, in theory, don't suffer from that trade-off between performance and pollution.

These vehicles have proved popular in the United States. Since 2009, Volkswagen has sold more than 482,000 clean diesel cars containing a four-cylinder turbocharged direct injection engine. This included versions of the Passat, Jetta, Golf, Beetle, and Audi's A3. Drivers liked them.

Except, as it turns out, VW was lying about its clean diesel cars.

Volkswagen couldn't balance performance with low pollution. So it cheated.

Since 2009, we now know, Volkswagen had been inserting intricate code in its vehicle software that tracked steering and pedal movements. When those movements suggested that the car was being tested by regulators in the laboratory for nitrogen-oxide emissions, the car automatically turned its pollution controls on. The rest of the time, the pollution controls switched off.

Regulators didn't notice this ruse for years. The problem was only uncovered by an independent group, the International Council on Clean Transportation, which wanted to investigate why there was such a discrepancy between laboratory tests and real-road performance for several of VW's diesel cars in Europe. So they worked with researchers at West Virginia University, who stuck a probe up the exhaust pipe of VW's clean diesel cars and drove them from San Diego to Seattle. (These details come from Dana Hull and Jeff Plungis' excellent Bloomberg tick-tock.)

What the researchers found was jaw-dropping. On the road, VW's Jetta was emitting 15 to 35 times as much nitrogen oxide as the allowable standard. The VW Passat was emitting 5 to 20 times as much. These cars were emitting much more pollution than they had in the labs.

Both California's air-pollution regulator and the EPA ordered Volkswagen to investigate and fix the problem in May 2014, and the company said it had worked on a software patch. Once again, the cars performed well in testing. And once again, real-world performance didn't match up. At that point, regulators started grilling Volkswagen's engineers about the discrepancy, and the company eventually cracked, admitting the existence of these defeat devices, which had been carefully hidden in the software code. Hence the scandal.

Volkswagen hasn't explained exactly why it cheated, but outside analysts have a pretty good guess. The NOx emission controls likely degraded the cars' performance when they were switched on — the engines ran hotter, wore out more quickly, and got worse mileage. Some experts have suggested that the emission controls may have affected the cars' torque and acceleration, making them less fun to drive. (Indeed, some individual car owners have been known to disable their cars' emission controls to boost performance, though this is against the law.)

In other words, Volkswagen wasn't able to produce diesel cars that had the ideal mix of performance, fuel economy, and low pollution. (Or, at least, they couldn't do this profitably.) So they "solved" this trade-off by sacrificing cleanliness and loosening the emission controls. And they accomplished this via software designed to deceive regulators. This was wildly illegal, and they got caught.

The VW scandal exposes problems with current emission tests

Volkswagen isn't the first company to cheat on its emission tests. As Frank O'Donnell of Clean Air Watch pointed out to me, the EPA caught a number of truck manufacturers, including Caterpillar and Volvo, doing something similar back in 1998 — programming their diesel trucks to emit fewer pollutants in lab tests than they did on the road. (The trucks would slowly emit more and more NOx as they traveled longer distances at constant speed, something that labs couldn't catch.)

Part of the problem here is that regulators tend to test these vehicles in laboratory conditions, which are fairly predictable and hence easier to game. Combined with the fact that automakers are developing ever-more-elaborate software that can control and fine-tune engines, and there are ample opportunities for fraud.

EUROPEAN REGULATORS WILL SOON START REQUIRING ON-ROAD EMISSIONS TESTING

In theory, there are ways to make cheating harder. Starting with model year 2017 vehicles, European regulators are going to start requiring automakers to test their passenger cars on the road in addition to laboratory testing. That sort of regime would've made it harder for Volkswagen to do what it did. But it's also unlikely that this is the last time we'll see an automaker come up with a fiendishly clever way to cheat.

Meanwhile, the VW scandal raises another issue surrounding car regulations, as Alex Davies explains at Wired. Modern-day cars feature complex computer systems and software. And, right now, this software is protected under the 1998 Digital Millennium Copyright Act — it's illegal to fiddle with it. The ostensible rationale is to make it harder for consumers to tamper with emissions controls. But these protections also make it harder for independent researchers to scrutinize that code and identify problems like VW's little emissions trick. Some experts have proposed DMCA exemptions to allow researchers to test and evaluate these engines, but so far automakers and the EPA have resisted this. Presumably, if those exemptions had existed, Volkswagen might've been caught sooner.

Volkswagen is now facing serious consequences

At this point, Volkswagen has been caught red-handed and has to face the consequences. The company straight-up lied about its cars and exacerbated the country's air-pollution problem. (Getting a precise estimate of the health consequences here could be difficult, since it depends on where the cars were located, how much extra smog actually resulted, and so forth.)

In response, the company has pledged to stop selling 2015 and 2016 Volkswagen and Audi models equipped with clean diesel engines and will likely end up recalling the 482,000 cars now on the road to fix the software.** It's unclear how many customers will want to "fix" the problem, however, since, again, any patch might degrade gas mileage and/or performance.

Meanwhile, Volkswagen could face criminal prosecution — not to mention billions of dollars in fines, potentially. The Clean Air Act allows a fine of \$37,500 per noncompliant vehicle. If the EPA really wanted to lower the hammer, that would amount to \$18 billion. Again, VW's pretax net income was about \$4.7 billion last year, so that would be a crippling hit. Volkswagen is the world's biggest automaker by sales, but it's not quite as profitable as competitors like Toyota and has already struggled to gain a foothold in the US market. This could be a huge deal for the company.

It also raises questions about the future of clean diesel vehicles. Clean diesel appears to be a promising technology — in theory, these vehicles could get both excellent mileage and low emissions. But this scandal raises serious questions about how well automakers can actually achieve both goals in practice.

** For any concerned car owners, the models expected to be recalled include: The 2009-2015 VW Beetle 2.0L TDI; 2009-2015 VW Golf 2.0L TDI; 2009-2015 VW Jetta 2.0L TDI; 2009-2015 Audi A3 2.0L TDI; and 2014-2015 VW Passat 2.0L TDI.

Ledger Gazette:

<http://www.ledgergazette.com/epa-accuses-vw-of-cheating-on-emissions-tests/79148/>

EPA accuses VW of cheating on emissions tests

BY JORGE WEINER ON SEPTEMBER 21, 2015 BUSINESS

VW halted sales of the models involved on Sunday and said it's cooperating with the probe and ordered its own external investigation into the issue.

"The charges here are truly appalling: that Volkswagen knowingly installed software that produced much higher smog-forming emissions from diesel vehicles in the real world than in pre-sale tests", said Frank O'Donnell, president of Clean Air Watch, a Washington-based advocacy group.

VW is to stop selling four cylinder diesel cars in the USA after the firm was found to have rigged emissions test on up to 500,000 vehicles, it has emerged. The reality is that Volkswagen will face huge fines, rumoured to be as high as 18 billion US dollars.

German competitors BMW AG and Daimler AG said on Monday they aren't aware of a similar USA probe into their cars.

Once on the road, the cars produced nitrogen oxide pollutants at up to 40 times the legal standard.

The EPA and California authorities acted quickly after being told of the violation, German said.

Volkswagen, which recently edged out Japan's Toyota to become the world's top-selling automaker, has had a hard year, its share price having fallen from more than 250 euros amid signs of faltering sales in the US and China. He said he was "deeply sorry" for the violation of United States rules. The models include Jetta, Beetle, Golf, Passat and Audi A3.

Stefan Bratzel, director at the Center for Automotive Management, a research group, said the damage to VW's image would be as great as the financial fines.

"Our climate policy stands for itself and I think it's internationally recognized that Germany is one of the drivers on the way to (the global climate summit in) Paris", he said. The potential wonder is \$37,500 per vehicle and 482,000 autos are a part of the case, yielding a possible sum of greater than \$18 billion, Giles stated on a telephone call with reporters Friday.

The EPA in November 2014 hit South Korean auto makers Hyundai Motor Co. and Kia Motors Corp. with a record \$100 million penalty for overstating fuel-economy claims and forced the companies to cough up another \$200 million in regulatory credits.

The cars allegedly do so with software that detects when the vehicle is undergoing emissions testing, and then turns full emissions controls on only during the test. When vehicles are being driven normally, the computer disables the emissions controls.

According to the The New York Times, this latent software within numerous Volkswagen vehicles switches on emissions control systems only during an inspection. The California Air Resources Board issued a similar letter.

"Our goal is to ensure that the affected cars are brought into compliance, to dig more deeply into the extent and implications of Volkswagen's efforts to cheat on clean air rules and to take appropriate further action".

The feature, which the EPA called a "defeat device", masks the true emissions only during testing.

From: Gong, Kristiene

Sent: Monday, September 21, 2015 1:57 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin;

Hull, George; Daguiard, Robert
Cc: Smith, Roxanne
Subject: RE: Volkswagen Clips 9/21/2015

Washington Post:

http://www.washingtonpost.com/business/economy/vw-shares-plunge-as-epa-accuses-automaker-of-cheating/2015/09/21/3c7b2f2e-607b-11e5-8e9e-dce8a2a2a679_story.html

VW under fire amid EPA accusations it cheated on emissions tests

By Thad Moore

Volkswagen shares plunged Monday after U.S. regulators accused the German automaker of cheating on emissions tests, alleging that nearly 500,000 cars weren't meeting federal standards.

An apology Sunday from VW's chief executive did nothing to temper anxious investors, who wiped out nearly a fifth of the company's value in a single day. VW's stock closed the day Monday at 132.20 euros, down 19 percent.

The selloff comes on the heels of Environmental Protection Agency allegations that the automaker had designed software to let its diesel cars detect when they were being tested for emissions.

VW, one of the world's largest automakers, has halted sales of some vehicles in the United States and pledged to cooperate with regulators. "We at Volkswagen will do everything that must be done in order to re-establish the trust that so many people have placed in us, and we will do everything necessary in order to reverse the damage this has caused," Martin Winterkorn, VW's chief executive, said in a statement.

In the lab, they met standards. On the road, regulators say, they emitted nitrous oxide at up to 40 times federal standards. The software, known as a "defeat device," was installed in some 482,000 cars, spanning model years 2009 through 2015, regulators say.

The EPA and California regulators began asking questions in May 2014 after West Virginia University researchers published a study that found lab results didn't match up with road tests.

For more than a year, VW told regulators that the difference owed to "various technical issues and unexpected in-use conditions," the EPA said in a letter sent to the automaker Friday. But company officials didn't admit to the practice until earlier this month when regulators threatened not to approve its 2016 line of diesel cars.

The years-long practice could carry a hefty price tag for the automaker. The company could be fined \$37,500 for each car it sold with a defeat device installed — a potential fine of \$18 billion.

"The company will have to recall nearly 500,000 affected cars, which will cost it millions of dollars, and that's even before the damage to its brand and potential fines," Michael Hewson, chief market analyst at CMC Markets, told the Associated Press.

The revelation also led Consumer Reports[consumerreports.org] to pull its recommendation of VW's Jetta and Passat diesel model. (The magazine said it would reconsider its decision once the automaker introduces a fix to lower emissions.)

For his part, Winterkorn apologized Sunday, saying the company would cooperate "with transparency and urgency."

"I personally am deeply sorry that we have broken the trust of our customers and the public," he said in a statement. "We do not and will not tolerate violations of any kind of our internal rules or of the law."

From: Gong, Kristiene

Sent: Monday, September 21, 2015 11:56 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

NY Times:

<http://www.nytimes.com/2015/09/22/business/international/volkswagen-shares-recall.html>

Volkswagen Denied Deception to E.P.A. for Nearly a Year

By JACK EWING SEPT. 21, 2015

FRANKFURT — For nearly a year, Volkswagen officials told the Environmental Protection Agency that discrepancies between the formal air-quality tests on its diesel cars and the much higher pollution levels out on the road were the result of technical errors, not a deliberate attempt to deceive Washington officials.

But early this month, Volkswagen executives finally made a startling admission: The diesels it sold in the United States had software deliberately designed to cheat on the tests.

The company was evidently concerned that actually meeting the federal emissions standards would degrade the power of the engines, which it marketed as comparable in performance to gasoline engines. Meeting the standard would also undercut the fuel efficiency that is one of the main selling points of diesels.

The admission came only after the E.P.A. threatened to withhold approval for Volkswagen's new 2016 models, according to letters sent to company officials by the E.P.A. and California regulators.

Since news of that mass deception broke on Friday, Volkswagen has scrambled to conduct damage control, with its chief executive issuing an apology and the company saying it would not sell its 2015 and 2016 diesel cars in the United States.

But that did not stop Volkswagen shares from plummeting when trading opened in Europe on Monday. And the apology has not relieved pressure on Martin Winterkorn, the Volkswagen chief executive, whom analysts said would have tough questions to answer, seeking to know when he and other top executives at the company, which is ruled from the top with Germanic precision, were aware of the diesel deception.

Adding to pressure on Volkswagen, the German government said on Monday that it would also begin an inquiry to make sure that Volkswagen and other carmakers are complying with laws on auto emissions.

The E.P.A. disclosed the yearlong series of letters with Volkswagen as part of accusations it made against the company on Friday. The agency will require the company to recall nearly half-a-million vehicles equipped with 2-liter diesel engines dating to the 2009 model year. Volkswagen also faces fines that could run into the billions of dollars.

Volkswagen shares plunged about 20 percent on Monday, as investors registered alarm at the damage the company could suffer.

Mr. Winterkorn issued an apology on Sunday, saying the company had "broken the trust of our customers and the public."

But the sophistication of the software used to manipulate emissions tests in the United States, and extensive attempts by Volkswagen to deflect official scrutiny before admitting misconduct this month, are sure to raise questions about Mr. Winterkorn's effectiveness only months after he survived an internal power struggle.

“Either he knew, or he didn’t know, which is even worse,” said Ferdinand Dudenhöffer, a professor at the University of Duisburg-Essen who is a longtime Volkswagen critic. “Any politician in his situation would have to resign.”

Volkswagen’s supervisory board, which Mr. Winterkorn reports to, will hold a regularly scheduled meeting on Friday, and it is certain to discuss the E.P.A. action.

After being confronted last year with evidence that some diesel models did not comply with pollution standards under certain conditions, Volkswagen executives originally offered technical explanations, according to a letter of complaint sent to the company by the E.P.A. and the California Air Resources Board.

It was only on Sept. 3, according to the letters, that executives at Volkswagen of America, the company’s United States unit, admitted that cars equipped with the 2-liter diesel motors contained the software.

The software measured factors such as the position of the steering wheel, the vehicle’s speed and even barometric pressure to sense when the car was being subjected to testing, the E.P.A. said. The car then configured itself to reduce emissions of nitrogen oxide, a gas that is a major contributor to smog and is linked to an array of respiratory ailments including asthma, emphysema and bronchitis, the E.P.A. said on Friday.

Volkswagen is known for being a tightly controlled, autocratic organization, raising questions about how such a sophisticated system could have been installed in nearly half a million vehicles without knowledge of top management.

The plunge in Volkswagen shares was a clear indication that investors believe that company profit and sales could suffer because of the E.P.A. accusations. However, Volkswagen is relatively immune to stock market pressure because only 12 percent of its voting shares are traded. Porsche Automobil Holding, controlled by members of the Porsche family, holds a slight majority. The state of Lower Saxony owns 20 percent and the sovereign wealth fund of Qatar owns 17 percent.

Stephan Weil, the prime minister of Lower Saxony, where Volkswagen has its headquarters and major manufacturing operations, said in a statement on Monday, “Manipulation of an emissions test is completely unacceptable and without any justification.”

But Mr. Weil said consequences could be discussed only after a thorough investigation of the circumstances.

In Berlin, the government of Chancellor Angela Merkel said it would ask carmakers for information as the first step in an inquiry.

“We expect reliable information from carmakers so that the Federal Office for Vehicles can check whether similar manipulation in the exhaust systems has taken place in Germany or Europe,” Andreas Kübler, a spokesman for the Environment Ministry, told reporters in Berlin.

The European Commission has contacted Volkswagen as well as the E.P.A. for details about the accusations, a commission spokeswoman said.

“It is premature to comment on whether any specific immediate surveillance measures are also necessary in Europe and whether vehicles sold by Volkswagen in Europe are also affected,” the spokeswoman said in an email. “We are taking the matter very seriously.”

South Korea also planned to test Volkswagen cars to make sure they were in compliance with pollution rules, according to news reports.

More than half of all vehicles sold in Europe are diesels, which are popular because they typically offer better fuel economy than gasoline. European Union pollution rules were more favorable to diesels than United States rules, but they have been progressively tightened. The most recent standard, known as Euro 6, took effect for all new cars sold on Sept. 1.

Technology exists to reduce the amount of nitrogen oxides emitted by diesels. But the technology also tends to reduce fuel economy as well as performance. The software installed by Volkswagen on vehicles sold in the United States avoided this trade-off, which could have come as a disappointment to American customers, by scaling back pollution controls when the car was not being tested.

The accusations by the E.P.A. are a blow to Volkswagen's efforts to build up its meager market share in the United States, in part by promoting "clean diesel" technology.

The silver lining for Volkswagen, though, may be that its most profitable vehicles in the United States are Porsche and Audi cars not affected by the E.P.A. action. The cars affected are Volkswagen Golf, Jetta, Beetle and Passat models from 2009 through 2015 that are equipped with 2-liter diesel engines.

Another silver lining for Volkswagen may be that diesel powered cars account for only a tiny fraction of sales in China, which is the company's largest market.

Among Audi models, only the compact A3 is affected in the United States. The A3 accounted for less than a fifth of the 111,000 vehicles that Audi sold in the United States from January through August, and only a fraction of those A3s would have been equipped with diesels.

The E.P.A. said on Friday that Volkswagen would be required to recall the affected vehicles for repairs to make them compliant with smog regulations. Car owners would not have to pay for the repairs. Many owners may not bother, though, because the changes are likely to reduce fuel consumption and performance.

John Schilling, a Volkswagen spokesman, said on Sunday that the company would stop selling 2015 and 2016 Volkswagen and Audi models equipped with the 2-liter diesel engines, which the company had marketed as "clean diesel." The company will also stop selling used cars that have the engines, Mr. Schilling said.

He said he did not know how many models would be stuck on dealer lots as a result of the decision. This month, Volkswagen had said that 23 percent of new cars sold in August in the United States were diesels, or 7,400 vehicles. Some diesels, such as those used in Volkswagen S.U.V.s, are not affected by the E.P.A. action.

From: Gong, Kristiene

Sent: Monday, September 21, 2015 10:54 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

AP (via US News & World Report)

<http://www.usnews.com/news/business/articles/2015/09/21/vw-stock-crashes-after-admitting-it-rigged-us-emission-tests>

Faulty Tests Cost VW Billions

By FRANK JORDANS and PAN PYLAS, Associated Press

BERLIN (AP) — Around 15 billion euros (\$16.9 billion) was wiped off the market value of Volkswagen AG on Monday following revelations that the German carmaker rigged U.S. emissions tests for about 500,000 diesel cars.

By midday trading in Frankfurt, Volkswagen's share price was 19.3 percent lower at a three-year low of 130.20 euros. Its dramatic fall weighed heavily on Germany's main stock index, the DAX, which underperformed its peers in Europe with a 0.6 percent decline.

Volkswagen's market woes Monday follow a weekend that saw the company's reputation for probity seriously damaged by revelations from the Environmental Protection Agency in the U.S. that it had skirted clean air rules. All told, the EPA indicated that VW faces fines that could run up to more than \$18 billion.

The EPA said VW used a device programmed to detect when the cars are undergoing official emissions testing. The software device then turns off the emissions controls during normal driving situations, allowing the cars to emit more than the legal limit of pollutants.

Volkswagen marketed the diesel-powered cars, which account for about 25 percent of sales, as being better for the environment. The cars, built in the last seven years, include the Audi A3, VW Jetta, Beetle, Golf and Passat models.

"The company will have to recall nearly 500,000 affected cars, which will cost it millions of dollars, and that's even before the damage to its brand and potential fines," said Michael Hewson, chief market analyst at CMC Markets.

The agency has ordered VW to fix the cars at its own expense but said car owners do not need to take any immediate action. The EPA insisted that the violations do not pose any safety hazard and said the cars remain legal to drive and sell while Volkswagen comes up with a plan to recall and repair them. However, it said the cars posed a threat to public health.

The EPA also indicated the scale of the fines that could be imposed on VW. It said the carmaker could be hit up to \$37,500 per vehicle for the violations — a total of more than \$18 billion. The California Air Resources Board is also investigating.

Volkswagen has had a difficult year, its share price having fallen from over 250 euros amid signs of faltering sales in the U.S. and China.

VW edged out Toyota to become the world's top-selling automaker the first half of 2015. But a hit to its reputation from the emissions revelations could hamper its efforts at a sales rebound in the U.S.

If other regulatory authorities decide VW has a case to answer, then the carmaker faces the potential for even bigger fines.

"The news so far revolves around the U.S. impact, but if European investigators become interested the potential penalties could multiply very quickly," said Chris Beauchamp, senior market analyst at IG.

Washington Examiner:

<http://www.washingtonexaminer.com/volkswagen-sorry-promises-probe-on-epa-violations/article/2572497>

Volkswagen 'sorry,' promises probe on EPA violations

By DANIEL CHAITIN (@DANIELCHAITIN7) • 9/20/15 3:23 PM

Volkswagen apologized Sunday following allegations by the Environmental Protection Agency and the state of California that hundreds of thousands of diesel cars made by the German automaker are breaking emissions laws in the United States.

"The Board of Management at Volkswagen AG takes these findings very seriously," wrote Martin Winterkorn, CEO of Volkswagen. "I personally am deeply sorry that we have broken the trust of our customers and the public. We will cooperate fully with the responsible agencies, with transparency and urgency, to clearly, openly, and completely establish all of the facts of this case. Volkswagen has ordered an external investigation of this matter."

On Friday, the EPA and California charged Volkswagen with willfully installing software in its 4-cylinder diesel cars that would allow cars to bypass emission standards. The cars cited for violations include signature Volkswagen cars

manufactured between 2009 and 2015, including the Jetta, Passat, Beetle and Golf, as well as the A3 from Audi, Volkswagen's luxury line.

All together, about 482,000 diesel passenger cars sold in the United States since 2008 are included in the allegations.

The statement promises that Volkswagen will "re-establish trust" it may have lost and that the company will reverse any damage done.

"We do not and will not tolerate violations of any kind of our internal rules or of the law," Winterkorn added.

The EPA issued a notice of violation to Volkswagen, while the state of California sent an In-Use Compliance letter. Both the EPA and the California Air Resources Board are conducting separate investigations into the alleged misbehavior.

Recalls are likely, and the combined fines could add up to \$18 billion if the result of the investigations support the allegations.

The EPA alleges that the Volkswagen cars are fitted with software to trick emission testers, but that under normal operation emit nitrogen oxides at up to 40 times the standard. Under the Clean Air Act, such an instrument is classified as a "defeat device."

"Using a defeat device in cars to evade clean air standards is illegal and a threat to public health," said Cynthia Giles, EPA assistant administrator for the Office of Enforcement and Compliance Assurance. "Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules. EPA will continue to investigate these very serious matters."

The Epoch Times:

<http://www.theepochtimes.com/n3/1755607-volkswagen-circumvents-epa-rule-its-not-the-first-time/>

Volkswagen Skirts EPA Rules; It's Not the First Time

By Arleen Richards

Volkswagen Group of America admitted to sidestepping clean air standards after the EPA and California's clean air watchdog confronted the German automaker with evidence of high in-use emissions from light-duty diesels.

On Friday, Sept. 18, the EPA slapped VW with a notice of violation for using sophisticated software to circumvent national emissions standards. The software, which the EPA calls a "defeat device," is designed to implement full emissions control systems when the car is undergoing state emissions testing. During normal driving, the emissions control is turned off, permitting the significantly harmful diesel fumes to be expelled—40 times more than allowed under the Clean Air Act. VW and the California Air Resources Board (CARB) have both initiated investigations.

Volkswagen CEO Dr. Martin Winterkorn, on Sunday, apologized for breaking the public's trust and vowed to cooperate fully with agency investigations.

He ordered an internal investigation, saying in a statement, "We do not and will not tolerate violations of any kind of our internal rules or of the law."

But this episode is not the first time the EPA or CARB has had run-ins with VW. In the past, both agencies charged VW with similar violations, which resulted in penalties.

Defective Oxygen Sensors

VW previously failed to report its discovery of emission defects in at least 329,000 of its 1999, 2000, and 2001 Golf, Jetta, and New Beetle vehicles.

In May 2001, after conducting a random test, the EPA identified a problem with tailpipe emissions in the 1999 model vehicles caused by a failed oxygen sensor. It turns out, VW knew about the problem for a year already—since it had received numerous warranty claims associated with cracked oxygen sensors—but failed to report it. According to the Clean Air Act, any emission-related defect found in 25 vehicles or engines of the same model year has to be reported within 15 days.

VW spent \$26 million in January 2002 to recall all the vehicles and replace or repair the part. Another estimated \$660,000 was spent on an enhanced defect tracking system.

The EPA finally settled its case with VW in 2005, penalizing the delinquent car maker \$1.1 million.

The state of California has been working closely with the EPA in testing VW cars and issued a separate notice of violation to VW in the current case.

California has been a leader in clean energy investments and set the stage in 2006 for transitioning to a sustainable, low-carbon future with the passage of AB 32, a law requiring sharp reduction in greenhouse gases. Since then, several legislative initiatives have been implemented to build the next generation of clean, fuel-efficient cars.

The CARB implements the state's vehicle regulations through a vigorous certification process, as well as compliance and enforcement programs. It regularly tests vehicles to ensure compliance with air quality standards.

In 2004, VW settled a case with CARB for \$552,500 for selling cars in California that had not been properly certified. VW admitted to selling 84 new 2002 vehicles from several retail locations throughout the state, attributed to an error in its electronic ordering system.

The EPA is expected to compel VW to issue a recall notice in order to remedy the current emissions problem, which could take up to a year after identifying the appropriate corrective action and a recall plan.

Jalopnik:

<http://jalopnik.com/volkswagen-tells-dealers-to-halt-sales-of-new-tdi-cars-1731923302>

Volkswagen Tells Dealers To Halt Sales Of New TDI Cars Amid Diesel Cheating Scandal

Alanis King

Following the government investigation of Volkswagen's diesel emissions, The Detroit News reports the automaker ordered its U.S. dealerships to halt sales of new 2016 and remaining 2015 TDI car models with 2.0-liter diesel engines.

According to the Environmental Protection Agency and California Air Resources Board, VW dodged federal emissions requirements for some 482,000 of its diesel cars — including the Passat, Jetta, Golf, Beetle, SportWagens and Audi A3 — manufactured from 2009 to 2015. The models contain a “defeat device” which exists to detect when the car is under testing conditions, allowing for it to activate the full emissions-control systems only in those circumstances.

In other words, environmental officials say that the street cars are emitting between 10 and 40 times the amount of allowable nitrogen oxide pollution, which is not only illegal but harmful to both the environment and public.

The EPA is taking action on 2016 diesel models. Christopher Grundler, director of the EPA Office of Transportation of Air Quality, said that the government will not grant VW a “certificate of conformity” to sell the 2016 models with 2.0-liter diesel engines, meaning they cannot be sold.

VW dealers have been waiting for the 2016 models to replenish showrooms. Most U.S. VW dealers don't have any remaining 2015 diesel cars to sell.

VW is barred from selling 2016 model vehicles with the 2.0 liter diesel engine until “they get answers to the questions of how these vehicles are being operated. Volkswagen couldn’t explain why we’re getting these excess emissions,” Grundler said.

Meanwhile, whatever 2015 models remain on lots have also been ordered not to be sold. As Automotive News notes, four-cylinder TDI models account for 20 to 25 percent of VW’s U.S. sales, so this is going to hurt.

In addition, VW has ordered an outside investigation to find out what happened and “reverse the damage this has caused,” CEO Martin Winterkorn said in an apologetic statement.

According to the EPA, the agency is now checking to see if other automakers are bypassing the laws on diesel engines as well.

While no official recall is underway just yet, the News reports:

EPA said VW violated federal law and, in theory, could face fines of up to \$18 billion — \$37,500 per vehicle — as well as criminal prosecution. Both agencies issued notices of non-compliance to VW Friday, a step necessary before ordering a recall.

The EPA will not take action to stop VW owners from driving their personal cars until a solution is made available, but VW did remove its “clean diesel” advertisements from YouTube and television.

CBC News (Canada):

<http://www.cbc.ca/news/business/volkswagen-emissions-rigging-1.3236548>

Volkswagen shares plunge on emissions rigging scandal

Consumer Reports suspends 'recommended' rating for Jetta and Passat diesels

CBC News Posted: Sep 21, 2015 9:00 AM ET Last Updated: Sep 21, 2015 9:00 AM ET

Volkswagen's CEO apologized but investors were not in a forgiving mood as the company's stock plunged almost 20 per cent Monday following revelations late last week that the automaker had rigged emissions tests for almost 500,000 diesel cars in the U.S.

"I personally am deeply sorry that we have broken the trust of our customers and the public," Martin Winterkorn said in a weekend statement.

On Friday, the U.S. Environmental Protection Agency (EPA) revealed that half a million diesel-powered VWs had been programmed to bypass emission controls except during emissions tests. The cars include the Audi A3, VW Jetta, Beetle, Golf and Passat models made in the last seven years.

The EPA ordered VW to fix the cars and VW said it would co-operate with regulators. But the damage to the automaker's image is nothing less than catastrophic.

VW had marketed its diesel-powered cars as being better for the environment. The Associated Press reports, citing an anonymous source with knowledge of the matter, that VW has told dealers to stop selling its 2015 diesel cars with 2.0-litre engines.

The EPA said the VW cars under investigation seemed to pass emissions tests, but in the real world, were actually emitting up to 40 times the national standard for nitrogen oxide, which is linked to asthma and lung illnesses.

Consumer Reports announced it would remove its "recommended" rating from the Jetta and Passat diesels until it can retest the vehicles.

VW could face fines of up to \$18 billion US, according to the EPA.

Volkswagen shares plunged 19.4 per cent in Monday trading in Germany, chopping \$21 billion Cdn from the market value of the company.

"The company will have to recall nearly 500,000 affected cars, which will cost it millions of dollars, and that's even before the damage to its brand and potential fines," said Michael Hewson, chief market analyst at CMC Markets.

Diesel-powered models account for about a quarter of VW's sales.

Impact in Canada unclear

At this point, it isn't clear what the revelations mean for owners of VW diesels in Canada. Volkswagen Canada told CBC News on Friday that it first learned of the EPA action earlier that morning. It said it would co-operate with Environment Canada "to understand the implications for the Canadian market and what actions, if any, may be required in Canada."

Environment Canada, for its part, said it was in talks with the EPA "to further examine this issue and assess potential implications for Canada." Environment Canada also said it collaborates on emissions verification activities with the U.S. EPA "to ensure our common environmental outcomes are achieved," and pointed out that its emissions standards are aligned with U.S. standards.

The EPA and Environment Canada both stressed that the effectiveness of a vehicle's air pollutant control devices is not a safety issue. The cars remain legal to drive.

From: Gong, Kristiene

Sent: Monday, September 21, 2015 10:35 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

NY Times:

http://www.nytimes.com/2015/09/21/business/international/volkswagen-chief-apologizes-for-breach-of-trust-after-recall.html?_r=0

Volkswagen to Stop Sales of Diesel Cars Involved in Recall

By JACK EWING and CORAL DAVENPORT SEPT. 20, 2015

FRANKFURT — Volkswagen said on Sunday that it would halt sales of cars in the United States equipped with the kind of diesel motors that had led regulators to accuse the German company of illegally installing software to evade standards for reducing smog.

John Schilling, a Volkswagen spokesman, said that the company would stop selling 2015 and 2016 Volkswagen and Audi models equipped with 4-cylinder turbo diesel engines, which the company has marketed as "clean diesel." The company will also stop selling used cars that have the engines, Mr. Schilling said.

He said he did not know how many models would be stuck on dealer lots as a result of the decision. Earlier this month, Volkswagen had said that 23 percent of new cars sold in August in the United States were diesels, or 7,400 vehicles.

The confirmation of the halt in sales came on the same day that Martin Winterkorn, the chief executive of Volkswagen, apologized for conduct that prompted the Environmental Protection Agency to order Volkswagen to recall nearly half a million vehicles.

An employee on the Audi A3 limousine. The recall involves four-cylinder Volkswagen and Audi vehicles from the model years 2009 to 2015. Credit Szilard Koszticsak/European Pressphoto Agency
Volkswagen could face billions of dollars in fines for what the E.P.A. said was a deliberate attempt to evade rules on emissions. The decision to stop sales was first reported by The Wall Street Journal.

"I personally am deeply sorry that we have broken the trust of our customers and the public," Mr. Winterkorn said in a statement.

He said the company would "cooperate fully" with the authorities and order its own independent investigation into the accusations.

In his statement, Mr. Winterkorn did not contest assertions by the E.P.A. that Volkswagen sold cars equipped with software that could detect when periodic state government emissions testing was taking place.

Only during such tests are the cars' full emissions control systems turned on. During normal driving situations, the controls were turned off, allowing the cars to spew as much as 40 times the pollution allowed under the Clean Air Act, the E.P.A. said.

Diesel-driven cars have enjoyed something of a renaissance in recent years, shedding much of their old stigma for being dirty, clanky and sluggish to drive, said Karl Brauer, an analyst at Kelley Blue Book. And in the United States, he said, Volkswagen has clearly led the pack — offering diesel vehicles that performed just like their gasoline counterparts.

"Now, we have to wonder if the technology really advanced as far as we thought at VW," Mr. Brauer said. "They must have had a problem making it work in a way that delivered truly clean diesel. At least clean enough to meet the regulations."

Mr. Brauer said the higher nitrous oxide emissions probably allowed better drivability. Fuel economy also improves with more nitrous emissions, and engines can run cooler, and thus wear out more slowly.

"They must have had a mix of performance, economy and durability that they liked, but realized they couldn't achieve that and still get the emissions," he said.

Diesels in particular are known — and marketed — these days as having tremendous torque, or low-end thrust from a stop. If achieving the required emissions affected the torque, making it anemic, then "drivers are going to scratch their heads, thinking, isn't this why I got a diesel?" Mr. Brauer said.

Volkswagen was going through a difficult period even before the accusations became public on Friday. Mr. Winterkorn recently survived a power struggle with the chairman of Volkswagen's supervisory board, Ferdinand Piëch, a scion of the Porsche family who dominated the company for more than two decades before resigning in April.

Following Mr. Piëch's departure, some analysts have raised questions about whether Mr. Winterkorn would be strong enough to hold together the sprawling Volkswagen empire, which also includes Audi and Bentley luxury cars, Porsche and Lamborghini sports cars, Scania and MAN heavy trucks, and Ducati motorcycles.

Although Volkswagen recently surpassed Toyota as the world's biggest automaker measured by the number of cars sold, it is significantly less profitable than its Japanese rival and far weaker in the United States market.

A push by Volkswagen to increase sales in the United States, which included building a factory in Chattanooga, Tenn., to produce Passat sedans, has fallen short.

“For Volkswagen, it’s a huge scandal,” said Ferdinand Dudenhöffer, a professor at the University of Duisburg-Essen, who follows the automobile industry. “The timing is extremely unfortunate.”

Professor Dudenhöffer said the case could damage all German automakers, which have tried to build acceptance in the United States for diesel engines, a sector in which they believe they have a technological lead.

Until recently, Professor Dudenhöffer said, the United States applied stricter standards to diesel engines than those applied by European regulators. But the European authorities, concerned about the health effects of diesel pollution, have tightened standards, prompting complaints from the auto industry.

Professor Dudenhöffer said that as a result of the E.P.A. action, Mr. Winterkorn could come under pressure to resign.

“Winterkorn was already damaged,” Professor Dudenhöffer said. “Now there is an accusation of illegal behavior. This story is not over.”

E.P.A. officials issued the car company a notice of violation and said it had admitted to the use of a so-called defeat device.

The recall involves 4-cylinder Volkswagen and Audi vehicles from the model years 2009 to 2015.

The software was designed to conceal the cars’ emission of nitrogen oxide, a pollutant that contributes to the creation of ozone and smog, which are linked to a range of health problems, including asthma attacks, other respiratory diseases and premature death.

Disengaging the pollution controls on a diesel-fueled car can yield better performance, including increased torque and acceleration.

California has issued a separate notice of violation to the company. California, the E.P.A. and the Justice Department are working together on an investigation of the allegations.

Over the next year, E.P.A. officials said, owners of the affected vehicles should expect to receive recall notices from Volkswagen, including information about how to get their cars repaired at no cost to them. The recall covers roughly 482,000 diesel passenger cars sold in the United States since 2009.

Affected diesel models include the 2009-15 Volkswagen Jetta, 2009-15 Beetle, 2009-15 Golf, 2014-15 Passat and 2009-15 Audi A3.

The American investigation could ultimately result in fines or penalties for the company. Under the terms of the Clean Air Act, the Justice Department could impose fines of as much as \$37,500 for each recalled vehicle, for a possible total penalty of as much as \$18 billion.

The notice of violation came days after the company promoted plans at the Frankfurt International Motor Show to introduce 20 plug-in hybrid or all-electric vehicles by 2020 as part of a campaign to reduce vehicle emissions.

Mr. Winterkorn said in his statement on Sunday that Volkswagen would “do everything necessary in order to reverse the damage this has caused.”

“This matter has first priority for me, personally,” he said, “and for our entire board of management.”

Financial Times:

<http://www.ft.com/intl/cms/s/0/c4f4745c-5f98-11e5-9846-de406ccb37f2.html#axzz3mNpq5JFM>

VW apologises for cheating US car exhaust emissions tests

Andy Sharman in London

The chief executive of Volkswagen has apologised and ordered an external investigation into findings that the carmaker cheated on US emissions tests to make its vehicles appear less polluting.

In a statement on Sunday, Martin Winterkorn, chief executive of the German carmaker, said the board of management took the findings “very seriously”.

He added: “I personally am deeply sorry that we have broken the trust of our customers and the public. We will co-operate fully with the responsible agencies, with transparency and urgency, to clearly, openly and completely establish all of the facts of this case.”

The Environmental Protection Agency on Friday said diesel variants of several VW and Audi models sold in the US over six years — including the VW Passat, Beetle and Audi A3 — had been fitted with sophisticated algorithms designed to deceive the laboratory testing regime.

The authorities ordered VW to recall 482,000 cars because of the use of so-called defeat devices — which use software to detect when the car is being tested and runs treatments to reduce nitrogen oxides. Once out on the road, the cars were discovered to produce pollutants up to 40 times the legal limits.

The discovery leaves the German carmaker — which has admitted to using the defeat devices — potentially facing billions of dollars in fines and warranty costs, possible criminal charges for executives and class-action lawsuits from US drivers.

Mr Winterkorn did not say who would be carrying out the external investigation, and the company declined to provide further details.

It was Mr Winterkorn’s first formal statement on an issue that also threatens to seriously undermine its attempts to turnaround its sputtering performance in the US.

Max Warburton, analyst at Bernstein Research, said: “The best case for VW is probably still a multibillion-dollar fine, pariah status in the US with government — and possibly consumers — [and] damage to its leading position in diesel in the US.”

VW now has to initiate a process to fix the cars’ emissions systems, though the EPA has said the violations do not present a safety hazard and the vehicles remain legal to drive and resell. Owners of cars of models covering the 2009-2015 period do not need to take any action, the agency said.

I personally am deeply sorry that we have broken the trust of our customers and the public. We will co-operate fully with the responsible agencies, with transparency and urgency, to clearly, openly, and completely establish all of the facts of this case

- Martin Winterkorn, VW chief

In addition to the costs of the recall campaign, VW could theoretically also face fines of up to \$37,500 per vehicle — a total of more than \$18bn — though analysts have said VW is likely to face a much lower penalty.

The case is a rare but not unique example of this type of manipulation by the motor industry. In 1998, a group of truckmakers including Navistar, Renault and Volvo paid more than \$1bn to resolve claims they installed defeat devices on heavy duty diesel engines. These devices allowed an engine to pass the emissions test, but then turn off emission controls when on the road, the EPA said at the time.

The EPA has been active in the past year, securing a record \$300m settlement with Hyundai and Kia over claims the Korean affiliates overstated the fuel economy of their cars.

The Guardian:

<http://www.theguardian.com/business/2015/sep/20/vw-software-scandal-chief-apologises-for-breaking-public-trust>

VW software scandal: chief apologises for breaking public trust

Martin Winterkorn orders external investigation after US regulators found cars gave inaccurate data on toxic emissions

Volkswagen has ordered an external investigation after US regulators found that the carmaker designed software for close to half a million diesel cars that gave false emissions data, its CEO said, adding he was “deeply sorry” for the violation of US rules.

“I personally am deeply sorry that we have broken the trust of our customers and the public,” Martin Winterkorn said in a statement published on Sunday by the carmaker on Sunday. “Volkswagen has ordered an external investigation of this matter.”

The US Environmental Protection Agency (EPA) said on Friday the software deceived regulators measuring toxic emissions, adding that Volkswagen could face fines of up to \$18bn (£11.5bn) as a result. The carmaker could face penalties of \$37,500 for each car not in compliance with clean air rules. The diesel-powered models from 2009-2015 are the VW Jetta, Beetle and Golf, the Passat model from 2014-15, and the Audi A3 from 2009 to 2015.

“We do not and will not tolerate violations of any kind of our internal rules or of the law,” said Winterkorn, adding the company was fully co-operating with the relevant agencies. He gave no details on who would carry out the external investigation.

Cynthia Giles, an enforcement officer at the EPA, said on Friday that the cars in question “contained software that turns off emissions controls when driving normally and turns them on when the car is undergoing an emissions test”.

“VW was concealing the facts from the EPA, the state of California and from consumers. We expected better from VW,” she said. “Using a defeat device in cars to evade clean air standards is illegal and a threat to public health.”

The EPA accused Volkswagen of using the device in 482,000 four-cylinder Volkswagen and Audi diesel cars in the US since 2008. VW must recall all the cars, remove the defeat device and improve the cars’ NOx emissions, which creates smog and has been linked to increased asthma attacks and other respiratory illnesses.

The feature, which the EPA called a defeat device, masks the true emissions only during testing and therefore when the cars are on the road they emit as much as 40 times the level of pollutants allowed under clean air rules meant to ensure public health is protected, said Giles.

Volkswagen suspended sales of cars containing the company’s four-cylinder turbo direct injection (TDI) engine on Friday in light of the investigation. The “clean diesel” engine is commonly used in models including VW’s Beetle, Golf, Jetta, Passat and the A3 luxury compact made by VW-owned Audi.

Richard Corey, executive officer of the California Air Resources Board (Carb), said on Friday: “Our goal now is to ensure that the affected cars are brought into compliance, to dig more deeply into the extent and implications of Volkswagen’s efforts to cheat on clean air rules, and to take appropriate further action.”

The EPA and Carb discovered the defeat device software following independent analysis by researchers at West Virginia University, who were promoted into action by the International Council on Clean Technology, an NGO.

When confronted with the EPA and Carb’s evidence, VW admitted that its cars were fitted with the defeat device.

The crackdown on Volkswagen comes as the Obama administration is attempting to cut air pollution from an array of sources, including the vehicle industry, power plants and oil and natural-gas providers. The EPA set new carbon rules for big trucks earlier this year and has told all vehicle makers they must sell light vehicles averaging 54.5 miles a gallon by 2025.

In Europe, new laws have forced manufacturers to test their cars under real world conditions and not in laboratories, helping to reduce unrealistic claims about emissions. By 2017 all new cars will have to be more stringently tested, effectively ending an era when car makers could exaggerate the performance of their machines.

UK car industry group the SMMT claims that, because of European legislation to cut tailpipe pollution, Britain's air quality is better now than it has been for centuries.

From: Gong, Kristiene

Sent: Monday, September 21, 2015 10:26 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

The Hill:

<http://thehill.com/policy/energy-environment/254323-volkswagen-head-apologizes-for-epa-accusations>

Volkswagen head apologizes after EPA accusations

By Timothy Cama - 09/20/15 01:28 PM EDT

The head of German automaker Volkswagen Group apologized Sunday after allegations surfaced that his company deliberately tried to evade United States air pollution laws.

Martin Winterkorn, the company's chief executive officer, said he was "deeply sorry" for violating the trust of customers and the public, and said that Volkswagen had ordered an external investigation into the matter.

Volkswagen faces up to \$18 billion in fines for the violations under the Clean Air Act, under which the Environmental Protection Agency (EPA) sets air pollution rules for motor vehicles.

"We will cooperate fully with the responsible agencies, with transparency and urgency, to clearly, openly, and completely establish all of the facts of this case," Winterkorn said in a Sunday statement

"We do not and will not tolerate violations of any kind of our internal rules or of the law."

Winterkorn stopped short of admitting to the EPA's allegations.

On Friday, the EPA said it had discovered that about 482,000 diesel vehicles sold by VW and its subsidiary Audi in the United States had "defeat devices" that detect when the vehicle is undergoing an EPA emissions test and turn on equipment that controls output of nitrogen oxides to acceptable levels.

At all other times, the EPA said, the vehicles emitted more pollutants, sometimes exceeding allowable volumes by 40 times.

The agency has not yet officially charged Volkswagen with any civil or criminal penalties, nor did it order any recalls of the affected vehicles. California, which has its own emissions regulations, is also accusing the company of violating air rules.

"We at Volkswagen will do everything that must be done in order to re-establish the trust that so many people have placed in us, and we will do everything necessary in order to reverse the damage this has caused," Winterkorn said, adding that the issue is the top priority for him and the entire management team.

Reuters:

<http://www.reuters.com/article/2015/09/21/usa-volkswagen-idUSL1N11R0L020150921>

Volkswagen could face \$18 billion penalties from EPA

WASHINGTON | BY TIMOTHY GARDNER

Volkswagen AG could face penalties up to \$18 billion after being accused of designing software for diesel cars that deceives regulators measuring toxic emissions, the U.S. Environmental Protection Agency said on Friday.

"Put simply, these cars contained software that turns off emissions controls when driving normally and turns them on when the car is undergoing an emissions test," Cynthia Giles, an enforcement officer at the EPA, told reporters in a teleconference.

Volkswagen can face civil penalties of \$37,500 for each vehicle not in compliance with federal clean air rules. There are 482,000 four-cylinder VW and Audi diesel cars sold since 2008 involved in the allegations. If each car involved is found to be in noncompliance, the penalty could be \$18 billion, an EPA official confirmed on the teleconference.

A U.S. Volkswagen spokesman said the company "is cooperating with the investigation; we are unable to comment further at this time."

The feature in question, which the EPA called a "defeat device," masks the true emissions only during testing and therefore when the cars are on the road they emit as much as 40 times the level of pollutants allowed under clean air rules meant to ensure public health is protected, Giles said.

The EPA accused Volkswagen of using software in four-cylinder Volkswagen and Audi diesel cars from model years 2009 to 2015 made to circumvent emissions testing of certain air pollutants.

The cars are not facing recall at this time, the EPA said.

The diesel-powered vehicles involved from the 2009 to 2015 model years are the VW Jetta, VW Beetle, VW Golf and the Audi A3, as well as the VW Passat from model years 2014 and 2015.

Christian Post:

<http://www.christianpost.com/news/volkswagen-to-recall-almost-500000-cars-in-the-us-over-epa-violation-145778/>

Volkswagen to recall almost 500,000 cars in the US over EPA violation

BY LORRAINE CABALLERO , CHRISTIAN POST CONTRIBUTOR

Volkswagen will recall almost 500,000 vehicles released from 2009 to 2015 in the United States after the carmaker allegedly violated the law by using illegal software, which helped it go past environmental restrictions.

The Environmental Protection Agency (EPA) said Volkswagen broke the law by installing a "defeat device" in Volkswagen and Audi units with four-cylinder turbo diesel engines released from the year 2009 to 2015. Under normal driving conditions, the emission control devices installed in the said cars worked with reduced efficacy, according to the Dispatch Times.

In the wake of the violation, Volkswagen chief executive Martin Winterkorn delivered a statement apologizing to their customers and vowing to cooperate with EPA's investigation. However, he did not deny the allegations regarding the illegal software, the International Business Times reports.

"I personally am deeply sorry that we have broken the trust of our customers and the public," said Winterkorn in his statement.

Because of the notice of violation from the EPA, Volkswagen is now facing penalties amounting to more than \$18 billion, or around \$37,500 per unit, based on the U.S.A. federal Clean Air Act. EPA and CARB discovered the illegal software after researchers at the West Virginia University conducted an independent study in cooperation with the global Council on Clean Transportation, the report adds.

Volkswagen has been struggling to sell cars in the United States because of the rising cases of asthma and other respiratory illnesses caused by air pollutants. The diesel vehicles affected by the recall were being counted on to pull up the company's sales in the United States.

Based on the findings of the EPA, Volkswagen had included a certain algorithm in the cars' emissions software that could detect when an emission test is being conducted.

Owners of the diesel cars affected by the recall will be notified by Volkswagen by next year, EPA said. Until Consumer Reports can "retest" the said cars, the recommended rating for the Passat, Jetta, Golf, Beetle, and Audi A3 luxury compact will remain on hold, the report relays.

From: Gong, Kristiene

Sent: Monday, September 21, 2015 10:14 AM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/21/2015

AP (via Boston Globe):

<https://www.bostonglobe.com/business/2015/09/20/chief-sorry-after-epa-says-firm-skirted-clean-air-law/3NNTCF2cVxUI1qYNBfMe7L/story.html>

Volkswagen chief apologizes for rigging tests of emissions

By Paul Wiseman and Tom Krisher ASSOCIATED PRESS SEPTEMBER 21, 2015

WASHINGTON — The chief executive of Volkswagen apologized Sunday and VW customers said they felt duped after the Environmental Protection Agency revealed that the German automaker had skirted clean air rules by rigging emissions tests for about 500,000 diesel cars.

"I personally am deeply sorry that we have broken the trust of our customers and the public," Volkswagen chief Martin Winterkorn said in a statement. He said VW has ordered an investigation and promised that the company would cooperate with regulators.

On Friday, the EPA said VW used software that allowed its diesel cars to release fewer smog-causing pollutants during tests than in real-world driving conditions.

The cars, built in the last seven years, include the Audi A3, VW Jetta, Beetle, Golf, and Passat models. The agency ordered VW to fix the cars at its own expense. VW also faces fines that could add up to billions of dollars.

VW edged out Toyota to become the world's top-selling automaker in the first half of 2015. But a hit to its reputation from the emissions revelations could hamper its efforts at a sales rebound in the United States. Between 2013 and 2014, VW sales plummeted 10 percent, even as overall industry sales rose 6 percent. US buyers want SUVs, and Volkswagen doesn't have competitive vehicles to offer them.

The magazine Consumer Reports almost immediately suspended its "recommended" rating on the Jetta and Passat diesels until it can get recall repairs and retest the cars.

Volkswagen marketed the diesel-powered cars, which account for about 25 percent of its sales, as being better for the environment. After the EPA acted, VW withdrew ads for its diesel cars from Youtube.com and asked dealers to stop selling 2015 diesel cars with 2.0-liter engines, according to a person familiar with the matter.

Some VW customers were furious.

Zeeshan Shah, 39, of Fulton, Md., said that he bought a Volkswagen Diesel Passat 2015 in July after he totaled his Jetta two years ago.

"The selling point" for the Diesel Passat was that the technology was so good, he said. Now, Shah plans to return the car back to the dealer to have it examined and doesn't want to buy another Volkswagen. "Once they cheat you on this issue, what other issues can they cheat you on?" he said. "You don't trust them."

John German, senior fellow at the International Council on Clean Transportation, the group that blew the whistle on VW, said it didn't expect to find any violators when it contracted with West Virginia University to test cars with diesel engines.

The council, a research group that helps governments write regulations, did the US tests in an effort to show that automakers were complying with US nitrogen oxide emissions standards, which are stricter than in other countries, he said.

The EPA said VW faces fines of up to \$37,500 per vehicle for the violations, a total of more than \$18 billion.

WSJ:

<http://www.wsj.com/articles/volkswagen-ceo-apologizes-after-epa-accusations-1442754877>

Volkswagen Halts U.S. Sales of Certain Diesel Cars

Auto maker also begins external probe after EPA accuses company of dodging emissions rules

By WILLIAM BOSTON, AMY HARDER and MIKE SPECTOR

Updated Sept. 20, 2015 8:57 p.m. ET

Volkswagen AG's crisis over allegedly cheating on U.S. emissions tests deepened, with the German auto maker halting American sales of popular diesel-powered cars and issuing a sweeping apology for violating customers' trust.

It also launched an external investigation. Shares in the company slumped more than 20% in early trading Monday in response to the crisis.

The company could face billions of dollars in fines and the crisis could further weaken Volkswagen Chief Executive Martin Winterkorn's position. He narrowly survived efforts by a major shareholder to oust him earlier this year and was passed over for the chairman's job, the company's top post, this month.

"I personally am deeply sorry that we have broken the trust of our customers and the public," Mr. Winterkorn said in a statement issued by the company on Sunday, adding that VW is cooperating with authorities and has commissioned an external probe.

The U.S. is crucial in Volkswagen's efforts to become the world's leading auto maker by sales. The German company has built its campaign to grow in the U.S. market on a promise that its clean-diesel engines deliver better performance and low emissions. It is neck-and-neck with reigning sales leader Toyota Motor Corp. and overtook the Japanese car maker during the first half of this year. But the emissions test probes could stall its progress.

Even prior to the emissions issue, the auto maker's namesake Volkswagen brand has been battling declining sales in the U.S. market. And Audi AG, its luxury car maker, is finding it hard to catch up in the U.S. with rivals BMW AG and Daimler AG, which makes Mercedes-Benz vehicles.

On Friday, the U.S. Environmental Protection Agency and the California Air Resources Board alleged that Volkswagen used software, dubbed a "defeat device," in the cars to make diesel-powered engines appear to have lower levels of emissions than they actually did.

About 482,000 Volkswagen diesel-powered cars were affected.

The EPA probe could force Volkswagen and its Audi unit to recall thousands of vehicles that contain the company's "clean diesel" engines. The four-cylinder 2.0-liter turbo direct injection, or TDI, engine is commonly found in Volkswagen's Passat, Jetta, Golf, Beetle and in Audi's A3 luxury compact model.

A Volkswagen spokesman on Sunday said the auto maker halted the sale of all 2015 and 2016 models containing the four-cylinder 2.0 liter TDI engine. The EPA investigation affects cars sold since 2008. The company hasn't issued a recall, the spokesman said.

Realization that Volkswagen may have cheated to get better emissions results could undermine its U.S. recovery and further weaken its shares, which are down 37% from their peak on March 16, said analysts.

"There is no way to put an optimistic spin on this—this is really serious," said Max Warburton, an analyst with Bernstein Research. "The best case for VW is probably still a multi-billion dollar fine."

Consumer Reports, an influential magazine when it comes to car reviews, last week suspended "recommended" ratings on the auto maker's Jetta and Passat diesel-engine models after the EPA disclosed its allegations. Consumer Reports said the recommendations would be suspended until it can retest the vehicles once they are repaired. The magazine said it would then assess whether the cars' fuel economy worsened.

A production line at a Volkswagen plant in Wolfsburg, Germany. ENLARGE

A production line at a Volkswagen plant in Wolfsburg, Germany. PHOTO: REUTERS

Laurie Cleveland, a 54-year-old English teacher from Lowville, N.Y., said she bought a new 2015 VW Passat TDI over the Labor Day weekend. She isn't sure what to do now. She said it is her fourth Volkswagen diesel car since 2006.

"I feel like I've been deceived," she said. "I'm a person who likes to be environmentally friendly," she added.

Mr. Winterkorn on Sunday vowed to do "everything necessary" to regain public trust in the company.

"We do not and will not tolerate violation of any kind of our internal rules or of the law," he said. "This matter has first priority for me."

U.S. officials said Volkswagen violated two parts of the federal Clean Air Act and could face fines of as much as \$37,500 per car, or more than \$18 billion. It remained unclear whether the government would seek such an onerous penalty.

The EPA in November 2014 hit South Korean auto makers Hyundai Motor Co. and Kia Motors Corp. with a record \$100 million penalty for overstating fuel-economy claims and forced the companies to cough up another \$200 million in regulatory credits.

The EPA has said the vehicles remain safe and legal to drive. The agency is working with the Justice Department and an investigation is continuing.

Officials alleged that Volkswagen used software that activates full emissions controls only during testing but then reduces their effectiveness during normal driving. The result is that cars can emit nitrogen oxides at up to 40 times the allowable standard, the agency said. Diesel-powered cars are a small part of overall U.S. car and light-truck sales.

Experts say that the software enables cars to get better fuel economy at the expense of higher nitrogen-oxide emissions, which was likely one reason VW was using them, according to Margo Oge, who recently retired as director of the EPA's Office of Transportation and Air Quality after more than 30 years at the agency.

Volkswagen's apparent motivations on the emissions tests were unclear. An EPA spokeswoman has said it would be "premature to speculate on why VW did this."

A Volkswagen spokesman in Wolfsburg, Germany, on Sunday said, "We are now in the investigation phase and have no comment beyond what is in the statement that we published today."

California is separately investigating the auto maker.

The International Council on Clean Transportation, a nonprofit research organization that works with governments to cut air pollution from mobile sources, and West Virginia University researchers uncovered Volkswagen's alleged use of defeat devices in research and testing over the last couple of years.

Reuters:

<http://www.reuters.com/article/2015/09/20/us-usa-volkswagen-ceo-idUSKCN0RK0IK20150920>

Volkswagen to halt U.S. sales of some 2015 diesel cars

FRANKFURT/HAMBURG | BY CHRISTOPH STEITZ AND JAN SCHWARTZ

Volkswagen (VOWG_p.DE) told U.S. dealers to halt sales of some 2015 diesel cars after regulators found software it designed for the affected vehicles gave false emissions data, the company said Sunday, announcing it had launched an investigation.

In a statement published by the carmaker on Sunday, Chief Executive Officer Martin Winterkorn said, "I personally am deeply sorry that we have broken the trust of our customers.

"Volkswagen has ordered an external investigation of this matter," he said.

The U.S. Environmental Protection Agency (EPA) said on Friday the software deceived regulators measuring toxic emissions, adding that Volkswagen could face fines of up to \$18 billion as a result.

The Detroit News reported late Friday that VW dealers still had some 2015 diesel Jetta, Passat and Beetle cars for sale.

A VW representative on Sunday confirmed the partial halt of sales of the affected vehicles but did not give any numbers.

Winterkorn said, "We do not and will not tolerate violations of any kind of our internal rules or of the law," adding that the company was fully cooperating with the relevant agencies.

He gave no details on who would carry out the external investigation.

"This is not your usual recall issue, an error in calibration or even a serious safety flaw," Bernstein analysts wrote in a note on Sunday. "There is no way to put an optimistic spin on this - this is really serious."

Cynthia Giles, an enforcement officer at the EPA, said on Friday the cars in question "contained software that turns off emissions controls when driving normally and turns them on when the car is undergoing an emissions test".

The feature, which the EPA called a "defeat device," masks the true emissions only during testing. When the cars are on the road, they emit as much as 40 times the level of pollutants allowed under clean air rules meant to ensure public health is protected, Giles said.

"We have admitted to it to the regulator. It is true. We are actively cooperating with the regulator," a Volkswagen spokesman said on Sunday.

Volkswagen could face civil penalties of \$37,500 for each vehicle not in compliance with federal clean air rules. Some 482,000 four-cylinder VW and Audi diesel cars sold since 2008 are involved in the allegations.

If each car involved is found to be in noncompliance, the penalty could be \$18 billion, an EPA official confirmed during the telephone conference on Friday.

Volkswagen peer Daimler, meanwhile, signaled it may not be subject to the same violation.

"I have a rough idea of what is happening and that it does not apply to us," Daimler Chief Executive Dieter Zetsche said on Sunday at an event in Hamburg.

"But it is much too early to make a final statement on this," he added.

USA Today:

<http://www.usatoday.com/story/money/cars/2015/09/20/volkswagen-ceo-martin-winterkorn-apologizes-epa-clean-air-act-emissions-violations/72519678/>

Volkswagen issues sales halt; CEO apologizes on emissions cheating
Nathan Bomey, USA TODAY 8:02 a.m. EDT September 21, 2015

Volkswagen has admitted cheating U.S. diesel emissions tests, sending company shares plunging as much as 23 percent in Frankfurt and potentially leaving the company open to billions of dollars in fines. Bloomberg

Martin Winterkorn ordered an external investigation after the EPA disclosed the violations.

Volkswagen's CEO said he is "deeply sorry" for violating U.S. emissions standards and ordered an external investigation Sunday, two days after the Environmental Protection Agency (EPA) accused the automaker of purposefully manipulating emissions tests for almost 500,000 vehicles.

The German automaker ordered its U.S. dealerships to stop selling cars impacted by the probe until its engineers can deliver a fix.

The EPA accused Volkswagen of installing software on 482,000 diesel cars in the USA that allowed it to cheat emissions tests, potentially exposing people to harmful pollutants at levels of 40 times the acceptable standard and respiratory conditions such as asthma.

"I personally am deeply sorry that we have broken the trust of our customers and the public," Martin Winterkorn, Volkswagen's CEO, said in a statement. "We will cooperate fully with the responsible agencies, with transparency and

urgency, to clearly, openly and completely establish all of the facts of this case." Winterkorn pledged to regain the public's trust.

The violations could expose Volkswagen — the world's largest vehicle manufacturer through the first six months of 2015 — to up to \$18 billion in federal fines if the EPA assesses the maximum possible penalty of \$37,500 per vehicle.

The violations could invite charges of false marketing by regulators, a vehicle recall and payment to car owners, either voluntarily or through lawsuits. Volkswagen advertised the cars under the "Clean Diesel" moniker.

The state of California is investigating the emissions violations.

"We do not and will not tolerate violations of any kind of our internal rules or of the law," Winterkorn said. The company's board takes the allegations "very seriously," he said.

The EPA accused the German automaker of adopting what it called a "defeat device" to trick U.S. regulators into believing its cars met Clean Air Act standards for nitrogen oxides. Volkswagen admitted to investigators it had installed the defeat device, the EPA said.

The EPA said impacted cars include the 2009 to 2014 Volkswagen Jetta, Beetle and Golf, the 2014 and 2015 Volkswagen Passat and the 2009 to 2015 Audi A3.

Volkswagen told dealers they cannot sell the 4-cylinder diesel versions of those cars until a fix is available, Volkswagen spokesman Mario Guerreiro said Sunday.

The sales halt could put a significant dent in the company's September sales performance. About 20% of Volkswagen's vehicle sales are diesel engines, said AutoPacific analyst Dave Sullivan.

"It totally goes against all of the marketing they have had of a clean diesel," Sullivan said of the violations. "That's one of the biggest selling points for Volkswagen."

"The trust of our customers and the public is and continues to be our most important asset," Winterkorn said Sunday. "We at Volkswagen will do everything that must be done in order to re-establish the trust that so many people have placed in us, and we will do everything necessary in order to reverse the damage this has caused. This matter has first priority for me, personally, and for our entire Board of Management."

From: Gong, Kristiene

Sent: Friday, September 18, 2015 3:22 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

Sacramento Bee:

<http://www.sacbee.com/news/business/article35709432.html>

Regulators order Volkswagen recalls over device used to trick smog tests

BY DALE KASLER

In a joint probe with California air regulators, the federal government Friday told Volkswagen to recall 480,000 diesel-fuel cars, charging the automaker with equipping the cars with software designed to circumvent pollution limits.

The U.S. Environmental Protection Agency and California Air Resources Board sent notices to the German automaker over its alleged use of something called a “defeat device,” a piece of software that controls emissions during smog tests but not when the vehicles are actually on the road.

“Using a defeat device in cars to evade clean air standards is illegal and a threat to public health,” said Cynthia Giles, assistant EPA administrator, in a prepared statement. “Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules.”

The EPA sent Volkswagen a “notice of violation” and told car owners they can expect a recall notice. The agency said all repairs will be done at Volkswagen’s expense. It added that the cars are safe to drive. The EPA has the authority to order automotive recalls.

Stanley Young, a spokesman for the ARB, said the federal and state agencies were first notified of the problem by independent researchers at West Virginia University and the International Council on Clean Transportation. Months of followup testing, including tests at an ARB lab in El Monte, confirmed the analyses.

Volkswagen officials in early September “admitted to CARB and EPA staff that these vehicles were designed and manufactured with a defeat device,” according to an enforcement letter the California agency sent Friday to Volkswagen officials.

Young said “our major goal is to ensure that these cars come into compliance, that they’re the same in the real world as they are on the test bench.” The automaker eventually could face fines or other enforcement actions, he said.

The agencies plan to “dig more deeply into the extent and implications of Volkswagen’s efforts to cheat on clean air rules, and to take appropriate further action,” said Richard Corey, executive officer of ARB, in a prepared statement.

The EPA said the recall affects VW Jettas, Beetles, Golfs and Audi A3s made in the 2009 to 2015 model years. It also covers VW Passats made in the 2014 and 2015 model years. Only diesel cars are affected. Young said ARB believes there are as many as 50,000 affected vehicles on the road in California.

Under the federal Clean Air Act, California has the authority to set its own regulatory standards for car emissions.

Volkswagen of America spokesman Darryll Harrison Jr. said the company is cooperating with the federal and state agencies but had no further comment.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 3:10 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

The Atlantic:

<http://www.theatlantic.com/technology/archive/2015/09/volkswagens-game-of-make-belief/406159/>

Volkswagen's Game of Make-Believe

The company inserted a device into almost 500,000 cars meant to trick emissions testing, the EPA says.
ROBINSON MEYER

One of the great lessons of the pioneering computer scientist Alan Turing is this: Computers are only pretending machines. Software is always just imitating something else.

Volkswagen seems to have taken this maxim to new heights. The Environmental Protection Agency alleges that the company installed “defeat devices” in its four-cylinder Volkswagen and Audi-brand diesel cars from 2009 to 2015.

These devices, essentially, let the cars pretend to not break the law. The software could sense when the car was undergoing emissions testing and activate its pollution-control systems accordingly. When the car was being driven during normal use, these systems largely did not activate—making the car a much heavier polluter in real-life than it looked on paper.

With those systems deactivated, the car’s emissions violated the Clean Air Act and California’s state pollution-control regulation.

“Using a defeat device in cars to evade clean-air standards is illegal and a threat to public health,” said Cynthia Giles, assistant administrator for the EPA’s Office of Enforcement and Compliance Assurance, in a statement.

There are almost 500,000 vehicles on American roads with the devices installed, according to the EPA. Volkswagen must now pay to repair the emissions systems in affected cars. The government may also fine the company as much as \$18 billion.

The device was discovered by researchers at West Virginia University, who notified the EPA and California state authorities. The two authorities investigated further, and after demanding “an explanation for the identified emission problems, Volkswagen admitted that the cars contained defeat devices,” said a statement from the agency.

I reached out to Volkswagen for comment and haven’t heard back yet. The Times reports that the company is complying with investigations.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 2:58 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

Mashable:

<http://mashable.com/2015/09/18/volkswagen-recall-emissions/#uL1ctrM4JZkb>

Volkswagen urged to recall cars for allegedly cheating emissions test

BY CHRIS PERKINS

Automakers are under intense pressure to meet emissions regulations put in place by the world's governments. Volkswagen allegedly had a slightly different solution.

The U.S. Environmental Protection Agency (EPA) ordered a recall of almost 500,000 Volkswagen and Audi vehicles equipped with four-cylinder diesel engines, for software designed to sidestep emissions regulations, reports the New York Times.

In total, 482,000 vehicles are being implicated, including the 2009-2015 Volkswagen Golf, Beetle, Jetta and Beetle, the 2014-2015 Volkswagen Passat and the 2009-2015 Audi A3. The cars were possibly installed with a "defeat device," a piece of software designed to detect when the car is undergoing emissions testing and turn on all of the car's emissions control systems then. In normal driving, the systems would turn off, causing 40 times larger nitrogen oxide emissions, according to the E.P.A.

Nitrogen oxide is a major contributor to smog, which can lead to increased respiratory problems and premature death.

The installation of this software is in violation of the Clean Air Act, and as such, the E.P.A, the State of California and the Department of Justice will launch an investigation. The installation of this software is in violation of the Clean Air Act, and as such, the E.P.A, the State of California and the Department of Justice will launch an investigation.

U.S. regulators hope that this recall will send a message to automakers to not develop software to skirt regulations. Last November, Hyundai and Kia were fined \$100 million for violating the Clean Air Act. The two companies inflated their fuel economy figures for their 2012 vehicles.

The likely reason why Volkswagen could go the trouble to develop and use software like this is to boost performance; emissions control equipment tends to suck power out of an engine.

Researchers from West Virginia University, working with the International Council on Clean Transportation, discovered the software, according to the EPA's press release.

"Volkswagen Group of America, Inc., Volkswagen AG and Audi AG received today notice from the US Environmental Protection Agency, US Department of Justice and the California Air Resources Board of an investigation related to certain emissions compliance matters. VW is cooperating with the investigation; we are unable to comment further at this time," said a representative for Volkswagen.

A representative for the EPA wasn't immediately available for comment.

It's unclear if this issue only pertains to U.S. model Volkswagens and Audis equipped with four-cylinder diesels, or their world-market counterparts as well.

A report from Jalopnik notes that all of Volkswagen's ads for its diesel models have been deleted from YouTube, apparently at the company's request.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 2:51 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

Christian Science Monitor:

<http://www.csmonitor.com/Business/In-Gear/2015/0918/Why-the-EPA-is-forcing-Volkswagen-to-recall-nearly-500-000-cars>

Why the EPA is forcing Volkswagen to recall nearly 500,000 cars

Volkswagen AG, the German car manufacturer, is under investigation by California and US emissions regulators for allegedly circumventing emission tests with a new device.

By Corey Fedde, Staff SEPTEMBER 18, 2015

Volkswagen AG is under investigation for circumventing clean air rules.

German automotive company Volkswagen AG is under investigation by California and US environmental regulators. The US Environmental Protection Agency told Reuters Volkswagen allegedly used software to circumvent emissions testing of specific air pollutants.

"Put simply, these cars contained software that turns off emissions controls when driving normally and turns them on when the car is undergoing an emissions test," Cynthia Giles, an EPA enforcement officer, told Reuters via teleconference.

The feature, known as a "defeat device," is allegedly present in 4 cylinder Volkswagen and Audi vehicles from 2009-2015, which total nearly 500,000 vehicles. The device is programmed to detect when the car is undergoing an emissions test and turn on the full emissions controls. The device then turns the emission controls off during normal driving. The result being far more pollution than the company reported, the EPA told The New York Times.

The pollutant the "defeat device" is designed to conceal, nitrogen oxide, has been linked by public health officials to variety of health problems, including asthma.

The 500,000 diesel vehicle models affected include 2009-2015 Volkswagen Jettas, Beetles, Golfs, Passats, and Audi A3s.

The violation and investigation belie a growing trend in more aggressive environmental enforcement from federal regulators. In November 2014, the administration announced its largest ever penalty for a violation of the Clean Air Act on Korean automakers Hyundai Motor and Kia Motors. The fine involved a \$300 million settlement for overstating vehicle fuel-economy standards on more than 1 million cars.

According to The New York Times, analysts say the crackdown is meant to send a clear message to automakers that circumventing federal rules will not be tolerated.

California, the EPA, and the Justice Department are working together on the investigation.

"Using a defeat device in cars to evade clean air standards is illegal and a threat to public health. Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules. E.P.A. will continue to investigate these very serious violations," Ms. Giles told the Times.

This report includes material from Reuters.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 2:27 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

Reuters:

<http://www.reuters.com/article/2015/09/18/us-usa-volkswagen-idUSKCN0RI1VK20150918>

Volkswagen could face \$18 billion penalties from EPA

WASHINGTON | BY TIMOTHY GARDNER

Volkswagen AG (VOWG_p.DE) could face penalties up to \$18 billion after being accused of designing software for diesel cars that deceives regulators measuring toxic emissions, the U.S. Environmental Protection Agency said on Friday.

"Put simply, these cars contained software that turns off emissions controls when driving normally and turns them on when the car is undergoing an emissions test," Cynthia Giles, an enforcement officer at the EPA, told reporters in a teleconference.

Volkswagen can face civil penalties of \$37,500 for each vehicle not in compliance with federal clean air rules. There are 482,000 four-cylinder VW and Audi diesel cars sold since 2008 involved in the allegations. If each car involved is found to be in noncompliance, the penalty could be \$18 billion, an EPA official confirmed on the teleconference.

A U.S. Volkswagen spokesman said the company "is cooperating with the investigation; we are unable to comment further at this time."

The feature in question, which the EPA called a "defeat device," masks the true emissions only during testing and therefore when the cars are on the road they emit as much as 40 times the level of pollutants allowed under clean air rules meant to ensure public health is protected, Giles said.

The EPA accused Volkswagen of using software in four-cylinder Volkswagen and Audi diesel cars from model years 2009 to 2015 made to circumvent emissions testing of certain air pollutants.

The cars are not facing recall at this time, the EPA said.

The diesel-powered vehicles involved from the 2009 to 2015 model years are the VW Jetta, VW Beetle, VW Golf and the Audi A3, as well as the VW Passat from model years 2014 and 2015.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 1:40 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguillard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

The Hill:

<http://thehill.com/policy/energy-environment/254188-epa-accuses-vw-of-going-around-federal-emissions-standards>

Feds accuse VW of going around federal emissions standards

By Devin Henry - 09/18/15 12:50 PM EDT

The Environmental Protection Agency (EPA) is accusing Volkswagen of looking to circumvent federal air pollutant emission standards for the last six years.

EPA officials alleged Friday that about 482,000 VW vehicles sold since 2008 violate the Clean Air Act due to software installed on the vehicles that turns off required air pollution protections.

Janet McCabe, an acting assistant administrator, said the EPA "intends to hold VW responsible to recall the vehicles" and fix the emissions problem. The company could face up to an \$18 billion fine for the violations.

The EPA issued VW a Clean Air Act violation notice Friday, alleging it used a software algorithm on certain vehicles that would turn on emission controls only when they undergo official emissions testing.

This "defeat device," the EPA said, would switch off those controls during normal operation, which means the vehicles could emit up to 40 times the amount of nitrogen oxide allowed under federal air pollution standards.

"These violations are very serious ... not only because they result in excess emissions, but also because VW was concealing the fact from EPA, the state of California and from consumers," Assistant Administrator Cynthia Giles said. "We expected better from VW."

Federal law requires manufacturers to certify to the EPA that their cars meet emissions standards before selling their vehicles in the U.S. Cars with defeat devices cannot be certified, the EPA said.

A VW statement said only that the company had received the violation notice and is cooperating with the investigation.

The EPA and the California Air Resources Board discovered the defeat device during an analysis at West Virginia State University, the EPA said. Officials said their investigation into the incident is ongoing and wouldn't give many more details about how it developed or what the outcome might be.

The agency is not ordering a recall or announcing penalties at the moment, and officials said the cars are safe and legal to drive. The Friday announcement, Giles said, was meant to “inform the public right away and to put VW on notice of our continuing investigation.”

The EPA said the announcement covers VW Jettas, Beetles, Golfs and Audi A3s with model years between 2009 and 2015, as well as the VW Passat with model years 2014 and 2015.

Fortune:

<http://fortune.com/2015/09/18/volkswagen-recall-epa-smog/>

Volkswagen ordered to recall almost a half-million cars over emissions trick

by Benjamin Snyder

The Environmental Protection Agency is ordering Volkswagen to recall nearly a half-million cars after the company allegedly used a computer software trick to make the cars seem more environmentally friendly during state emissions tests.

The VW models involved include the diesel versions of the following models: The 2009-15 Volkswagen Jetta, the 2009–15 Beetle, the 2009–15 Golf, the 2014-15 Passat and the 2009-15 Audi A3. The recall affects 482,000 vehicles in total.

“Using a defeat device in cars to evade clean air standards is illegal and a threat to public health,” said Cynthia Giles, Assistant Administrator for the Office of Enforcement and Compliance Assurance, in a statement. “Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules. EPA will continue to investigate these very serious matters.”

“Volkswagen Group of America, Inc., Volkswagen AG and Audi AG received today notice from the US Environmental Protection Agency, US Department of Justice and the California Air Resources Board of an investigation related to certain emissions compliance matters,” Volkswagen says. “VW is cooperating with the investigation; we are unable to comment further at this time.”

Auto Guide:

<http://www.autoguide.com/auto-news/2015/09/volkswagen-used-illegal-software-to-cheat-emissions-tests-epa.html>

Volkswagen Used Illegal Software to Cheat Emissions Tests: EPA

By Stephen Elmer Sep 18, 2015

Volkswagen may be forced to recall almost 500,000 diesel passenger cars after an investigation revealed illegal software was allowing the vehicles to pass government emissions standards.

A software algorithm, known as a defeat device, used on roughly 482,000 Volkswagen vehicles with four-cylinder diesel engines is able to detect when the car is undergoing official emissions testing, and will activate full emissions controls only during the test.

The EPA says that this results in cars that meet emissions standards while being tested, but emit 40 percent more nitrogen oxides while driving.

Independent analysis at West Virginia University uncovered the defeat devices. After being questioned by the EPA and CARB, Volkswagen admitted that its cars did contain defeat devices.

The EPA says “it is incumbent” on Volkswagen to initiate a recall fix for all the affected cars, although they note that these vehicles are still safe to drive and do not present a safety hazard at this time.

Volkswagen may be liable for civil penalties over the findings, which could total up to \$18 billion if the EPA leverages its maximum fine of \$37,500 per vehicle.

“Using a defeat device in cars to evade clean air standards is illegal and a threat to public health,” said Cynthia Giles, Assistant Administrator for the Office of Enforcement and Compliance Assurance. “Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules. EPA will continue to investigate these very serious matters.”

Models affected by the issue include the 2009-2015 Volkswagen Jetta, Beetle and Golf. The 2009-2015 Audi A3 is also affected, along with the 2014-2015 Passat.

Volkswagen acknowledged that it has received notice of the investigation. “VW is cooperating with the investigation; we are unable to comment further at this time,” said the brand.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 1:36 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

Washington Post:

<http://www.washingtonpost.com/news/energy-environment/wp/2015/09/18/epa-volkswagen-used-defeat-device-to-circumvent-air-pollution-controls/>

EPA: Volkswagen used ‘defeat device’ to circumvent air pollution controls

By Joby Warrick September 18 at 1:04 PM

The Environmental Protection Agency on Friday accused Volkswagen of installing a software “defeat device” that circumvented pollution controls on nearly a half-million Volkswagens and Audis.

The regulatory agency filed a notice of violation against the German automaker, saying the company deliberately cheated on clean-air rules by installing the software on five of its models since 2008. An EPA statement warned of possible civil penalties and hinted of a future possible recall, saying it was “incumbent on Volkswagen to initiate the process” to fix the affected cars’ emissions systems.

“Using a defeat device in cars to evade clean air standards is illegal and a threat to public health,” said Cynthia Giles, the EPA’s assistant administrator for EPA’s Office of Enforcement and Compliance Assurance.

EPA officials, in a joint probe with California’s regulatory agency, determined that Volkswagen had inserted a sophisticated algorithm in the cars’ emissions software that could detect when a vehicle was undergoing emissions testing. The software, which the EPA called a “defeat device,” would turn on full emissions controls during testing, and switch them off again under normal driving conditions.

As a result, the cars emitted far more pollution—up to 40 times the federal standard for the pollutant known as NOx, a component in urban smog, the EPA said.

The software was installed in Volkswagen’s Golfs, Jettas and Beetles and Audi A3s beginning in the model year 2009, and in Volkswagen’s Passat models beginning in 2014. EPA officials said no action was required by owners of the car, but they suggested that Volkswagen would be compelled to address the problem.

"Our goal now is to ensure that the affected cars are brought into compliance, said Richard Corey, the executive officer for California's Air Resources Board." He said federal and state agencies intended to "dig more deeply into the extent and implications of Volkswagen's efforts to cheat on clean air rules, and to take appropriate further action."

From: Gong, Kristiene

Sent: Friday, September 18, 2015 1:31 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

Wall Street Journal:

<http://www.wsj.com/articles/epa-accuses-volkswagen-of-dodging-emissions-rules-1442595129>

EPA Accuses Volkswagen of Dodging Emissions Rules

Agency says German auto maker circumvented air-pollution standards with software

By AMY HARDER

WASHINGTON—The U.S. Environmental Protection Agency issued a notice on Friday alleging that Volkswagen AG circumvented air-pollution standards with software installed on nearly a half million cars sold in the U.S. since 2008.

Officials said Volkswagen could face penalties of up to \$37,500 per vehicle, or a total of more than \$18 billion, though it remained unclear whether the government would eventually levy such a large penalty. Officials said the German auto maker violated the federal Clean Air Act.

The agency said that owners of these cars don't need to take any action right now and that while the cars have emissions exceeding federal standards, "these violations do not present a safety hazard and the cars remain legal to drive," according to the EPA.

Officials said a recall hasn't been announced and an investigation continues. They plan to at some point order Volkswagen to fix the vehicles, officials said.

Top EPA officials made the announcement alongside the California Air Resources Board, which is separately investigating the alleged use of the software, which EPA describes as a "defeat device." The software reduces the effectiveness of a car's emission control system during normal driving conditions and enables the car to emit nitrogen oxides at up to 40 times the allowable standard, according to the EPA.

"Using a defeat device in cars to evade clean air standards is illegal and a threat to public health," said Cynthia Giles, Assistant Administrator for the Office of Enforcement and Compliance at the EPA.

"Volkswagen Group of America Inc., Volkswagen AG and Audi AG received today notice from the U.S. Environmental Protection Agency, U.S. Department of Justice and the California Air Resources Board of an investigation related to certain emissions compliance matters," Volkswagen said in a statement. "VW is cooperating with the investigation; we are unable to comment further at this time."

EPA said that its allegations cover roughly 482,000 diesel passenger cars with model years between 2009 and 2015 and sold in the U.S. since 2008. They include the following models: the Jetta, Beetle, Audi A3, Golf and Passat.

The Clean Air Act requires vehicle manufacturers to certify to EPA that their products meet federal air-pollution standards. EPA said Friday that by making and selling vehicles with the "defeat device" software, Volkswagen was violating two parts of the Clean Air Act.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 1:19 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

NPR:

<http://www.npr.org/sections/thetwo-way/2015/09/18/441467960/volkswagen-used-defeat-device-to-skirt-emissions-rules-epa-says>

Volkswagen Used 'Defeat Device' To Skirt Emissions Rules, EPA Says

BILL CHAPPELL

Saying Volkswagen violated the Clean Air Act, the Environmental Protection Agency says the company's diesel-powered cars have sophisticated software that detects emissions testing – and "turns full emissions controls on only during the test."

Installed on four-cylinder cars, the software, which the EPA calls a "defeat device" that's meant to trick official tests, allowed diesel Jettas, Beetles, and other cars to "emit up to 40 times more pollution" than allowed under U.S. emission standards.

The agency says that after the carmaker was confronted with emission test results this month, it admitted that the cars contain defeat devices.

Volkswagen must now fix the cars' emissions control systems, the agency says, adding that Volkswagen could be liable for civil penalties and other punishment. The cars in question are popular Volkswagen and Audi models that were made from 2009 to this year.

The affected diesel cars include:

- Jetta (Model Years 2009 – 2015)
- Beetle (Model Years 2009 – 2015)
- Audi A3 (Model Years 2009 – 2015)
- Golf (Model Years 2009 – 2015)
- Passat (Model Years 2014-2015)

"Using a defeat device in cars to evade clean air standards is illegal and a threat to public health," said Cynthia Giles, assistant administrator for the Office of Enforcement and Compliance Assurance.

The Verge:

<http://www.theverge.com/2015/9/18/9352757/epa-volkswagen-recall-emissions>

Volkswagen ordered to recall 500,000 cars for gaming emissions testing

By Colin Lecher

The federal government has ordered Volkswagen to recall almost 500,000 vehicles, saying the company unlawfully used special software to get around emissions regulations.

VOLKSWAGEN ALLEGEDLY USED A "DEFEAT DEVICE."

Volkswagen allegedly used a so-called "defeat device" on certain models made in the past six years. The device works by only turning on emissions control when undergoing emissions testing, but not when the car is actually being driven normally and pollution is at its peak. "This results in cars that meet emissions standards in the laboratory or testing station, but during normal operation, emit nitrogen oxides, or NOx, at up to 40 times the standard," the EPA said in a statement.

Using such a device is a violation of the Clean Air Act, which, as The New York Times points out, the EPA has been increasingly cracking down on. In November, the agency hit Hyundai and Kia with a record \$100 million fine for violations under the act.

The cars affected by the recall include the 2009 to 2015 Jetta, Beetle, Golf, and Audi A3. The 2014 and 2015 Passat is also included. According to the EPA, that adds up to 482,000 cars.

Jalopnik:

<http://jalopnik.com/epa-orders-volkswagen-to-recall-482-000-diesel-cars-for-1731665972>

EPA Orders Volkswagen To Recall 482,000 Diesel Cars For Cheating On Emissions

Patrick George

The New York Times reports Volkswagen has been ordered by the Environmental Protection Agency to recall 482,000 diesel cars in the U.S. over software they say was intentionally designed to circumvent smog regulations.

The cars, all diesels from 2009 to 2015, have a "defeat device" programmed to detect when the car is undergoing official emissions testing that only then turns on the full emissions control systems, the Times reports.

These controls are turned off in other situations, leading to far greater emissions than VW let on — which is against the law. The devices were designed to conceal nitrogen oxide emissions.

It's not immediately clear why VW had such a system on these cars, how the system detected official testing versus normal driving, or if the cars operated differently in normal driving when the defeat device was off. What effect did reducing NOx emissions have on fuel economy or performance?

"Using a defeat device in cars to evade clean air standards is illegal and a threat to public health," said Cynthia Giles, the E.P.A.'s assistant administrator for the Office of Enforcement and Compliance. "Working closely with the California Air Resources Board, E.P.A. is committed to making sure that all automakers play by the same rules. E.P.A. will continue to investigate these very serious violations."

The state of California and the Justice Department are also investigating the violation, the paper reports.

The vehicles affected are the 2009-2015 diesel Jetta, Beetle, Golf, Passat and Audi A3.

More on this as we get it.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 1:10 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

Detroit Free Press:

<http://www.freep.com/story/money/cars/2015/09/18/epa-volkswagen-used-software-skirt-emissions-rules/72399372/>

EPA: Volkswagen used software to skirt emissions rules

By Greg Gardner

The U.S. Environmental Protection Agency and California are accusing Volkswagen of violating the Clean Air Act by using software that allows hundreds of thousands of VW and Audi diesel-powered cars to get around emission standards.

“Using a defeat device in cars to evade clean air standards is illegal and a threat to public health,” said Cynthia Giles, EPA assistant administrator for enforcement and compliance assurance. “Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules. EPA will continue to investigate these very serious matters.”

The agency's notice of violation covers about 482,000 diesel cars sold between 2009 and 2015 model years.

Affected diesel models include:

Jetta (model years 2009 – 2015)
Beetle (model years 2009 – 2015)
Audi A3 (model years 2009 – 2015)
Golf (model years 2009 – 2015)
Passat (model years 2014-2015)

California is separately issuing an In-Use Compliance letter to Volkswagen, and EPA and the California Air Resources Board (CARB) have both initiated investigations based on Volkswagen's alleged actions.

“Working with U.S. EPA we are taking this important step to protect public health thanks to the dogged investigations by our laboratory scientists and staff,” said CARB executive officer Richard Corey. “Our goal is to ensure that the affected cars are brought into compliance, to dig more deeply into the extent and implications of Volkswagen's efforts to cheat on clean air rules, and to take appropriate further action.”

The federal and California regulators say Volkswagen used a sophisticated software algorithm on certain Volkswagen vehicles that detects when the car is undergoing official emissions testing and turns full emissions controls on only during the test. The effectiveness of these vehicles' pollution emissions control devices is greatly reduced during all normal driving situations.

As a result the cars met emissions standards in the laboratory or testing station, but during normal operation, emit nitrogen oxides, or NOx, at up to 40 times the permissible standard. The software produced by Volkswagen is a “defeat device,” as defined by the Clean Air Act.

Corey said testing groups in Europe found information that indicated Volkswagen may have manipulated its emission tests and told California regulators about their suspicions.

NOx pollution contributes to nitrogen dioxide, ground-level ozone and fine particulate matter. Exposure to these pollutants has been linked with a range of serious health effects, including increased asthma attacks and other respiratory illnesses that can be serious enough to send people to the hospital. Exposure to ozone and particulate matter have also been associated with premature death due to respiratory-related or cardiovascular-related effects. Children, elderly people and those with pre-existing respiratory disease are particularly at risk for health effects of these pollutants.

The Clean Air Act requires vehicle manufacturers to certify to EPA that their products will meet applicable federal emission standards to control air pollution, and every vehicle sold in the U.S. must be covered by an EPA-issued certificate of conformity. Motor vehicles equipped with defeat devices, which reduce the effectiveness of the emission control system during normal driving conditions, cannot be certified. By making and selling vehicles with defeat devices

that allowed for higher levels of air emissions than were certified to EPA, Volkswagen violated two important provisions of the Clean Air Act.

EPA and CARB uncovered the defeat device software after independent analysis by researchers at West Virginia University, working with the International Council on Clean Transportation, a non-governmental organization. The researchers raised questions about emissions levels, and the agencies began further investigations into the issue. In September, after EPA and CARB demanded an explanation for the emission problems, Volkswagen admitted that the cars contained defeat devices.

VW may be liable for civil penalties of up to \$37,500 per vehicle found to be violating the standard, or potentially more than \$18 billion.

It is incumbent upon Volkswagen to initiate the process that will fix the cars' emissions systems. Car owners should know that although these vehicles have emissions exceeding standards, these violations do not present a safety hazard and the cars remain legal to drive and resell. Owners of cars of these models and years do not need to take any action at this time.

Wired:

<http://www.wired.com/2015/09/epa-accuses-volkswagen-cheating-emissions-testing-482000-cars/>

EPA ACCUSES VOLKSWAGEN OF CHEATING EMISSIONS TESTING ON 482,000 CARS

Alex Davies

THE EPA IS accusing Volkswagen of illegally using software to cheat emissions standards, allowing the German automaker to sell half a million cars that produce smog at 40 times the legal limit.

In a notice of violation of the Clean Air Act sent to Volkswagen AG, Audi AG, and Volkswagen Group of America, Inc today, the EPA said diesel-powered VW cars used a "defeat device," a kind of "a sophisticated software algorithm [that] detects when the car is undergoing official emissions testing, and turns full emissions controls on only during the test. The effectiveness of these vehicles' pollution emissions control devices is greatly reduced during all normal driving situations."

The accusation applies to 482,000 diesel-powered, four-cylinder Jetta, Beetle, Audi A3, Golf, and Passat cars sold between 2008 and 2015 in the US. The news comes as the Frankfurt motor show, one of the biggest events of the year for the automaker, opens to the press. VW will be required to fix the problem, at no cost to car owners.

The Week:

<http://www.theweek.com/speedreads/578080/epa-catches-volkswagen-blatantly-cheating-smog-tests>

EPA catches Volkswagen blatantly cheating on smog tests

Jeva Lange

Almost half a million Volkswagen cars, including recent diesel models of Jettas, Beetles, Audi A3s, Golfs, and Passats, may be recalled in an enormous crackdown on the German carmaker's alleged blatant circumvention of smog standards, The New York Times reports.

The Environmental Protection Agency has demanded that the cars be recalled, and specifically accused Volkswagen of installing software, called a "defeat device," in their cars that basically just lies about what a car's emissions are during tests:

The device is programmed to detect when the car is undergoing official emissions testing, and to only turn on full emissions control systems during that testing. Those controls are turned off during normal driving situations, when the vehicles pollute far more heavily than reported by the manufacturer, the E.P.A. said. [The New York Times]

Car emissions contain nitrogen oxide, which creates smog, as well as pollutants that cause asthma.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 12:56 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

LA Times:

<http://www.latimes.com/business/autos/la-fi-hy-volkswagen-probe-20150918-story.html>

Volkswagen is accused of sidestepping emissions rules, 'cheating' pollution tests

By JERRY HIRSCH

Federal and California environmental regulators accused Volkswagen of using software that “cheats” pollution testing in nearly 500,000 recent model VWs and Audis by circumventing emission standards in its diesel cars.

The German automaker will eventually have to recall all of the vehicles and change the emissions systems at its own expense, regulators said. Additionally it could face a fine of about \$18 billion, or \$35,500 per car, federal environmental officials said.

The Environmental Protection Agency on Friday issued the German automaker a “notice of violation” of the Clean Air Act for both VW models and the company’s Audi luxury brand. It covers models equipped with four-cylinder diesel engines. The California Air Resources Board issued a similar letter.

Volkswagen and Audi vehicles from model years 2009-2015 have the software, which uses an algorithm that detects when the vehicle is undergoing pollution tests and changes the way it performs from when it is being driven on the open road.

It “is illegal and a threat to public health,” said Cynthia Giles, assistant administrator for the Office of Enforcement and Compliance Assurance. “EPA is committed to making sure that all automakers play by the same rules.”

“We expected better from VW,” Giles said.

Air Resources Board Executive Officer Richard Corey said the California agency wants to bring the cars “into compliance, to dig more deeply into the extent and implications of Volkswagen’s efforts to cheat on clean air rules, and to take appropriate further action.”

Volkswagen said it is cooperating with the investigation.

“We are unable to comment further at this time,” the company said in a statement.

The affected diesel models include: Jetta (model years 2009 – 2015,) Beetle (model years 2009 – 2015,) Audi A3 (model years 2009 – 2015,) Golf (model years 2009 – 2015) and Passat (model years 2014-2015.)

International Business Times:

<http://www.ibtimes.com/volkswagen-audi-recall-500000-cars-broke-environmental-rules-white-house-says-2104099>

Volkswagen And Audi Recall: 500,000 Cars Broke Environmental Rules, White House Says

By Christopher Harress

The Obama administration Friday forced car manufacturer Volkswagen to recall nearly 500,000 cars after it was discovered the German automaker had fitted its vehicles with special technology that can beat environmental tests for reducing smog, according to a new report.

The recall, which was imposed after an investigation by the Environmental Protection Agency, is expected to affect four-cylinder Volkswagen and Audi cars that were manufactured between 2009 and 2015.

"Using a defeat device in cars to evade clean air standards is illegal and a threat to public health," Cynthia Giles, the E.P.A.'s assistant administrator for the Office of Enforcement and Compliance, told the New York Times.

"Working closely with the California Air Resources Board, E.P.A. is committed to making sure that all automakers play by the same rules. E.P.A. will continue to investigate these very serious violations."

From: Gong, Kristiene

Sent: Friday, September 18, 2015 12:52 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

Detroit News:

<http://www.detroitnews.com/story/business/autos/foreign/2015/09/18/epa-vw-diesel-vehicles-violated-emissions-rules/72401296/>

EPA: 482K VW diesel vehicles violated emissions rules

David Shepardson

Washington — The Environmental Protection Agency and the state of California said Volkswagen AG violated federal law by allowing 482,000 diesel VW and Audi cars sold since 2009 to evade emissions requirements using sophisticated software.

The announcement is a big setback to the German automaker that has made diesel vehicles a big part of its U.S. strategy. VW could face fines or criminal prosecution and must immediately prevent those vehicles from being able to defeat emissions rules.

VW concealed facts but has now admitted wrongdoing, said Cynthia Giles, assistant administrator for the Office of Enforcement and Compliance Assurance. "We expected better from VW," she said.

The agencies allege that four-cylinder Volkswagen and Audi diesel cars from model years 2009-2015 include software that circumvents EPA emissions standards for certain air pollutants. California is separately issuing an In-Use Compliance letter to Volkswagen, and EPA and the California Air Resources Board have initiated investigations based on Volkswagen's alleged actions.

EPA said the vehicles software "detects when the car is undergoing official emissions testing, and turns full emissions controls on only during the test." The vehicles include diesel Golf, Jetta, Sportswagen, Beetle and Audi A3 vehicles built from 2009-2015.

EPA said "the effectiveness of these vehicles' pollution emissions control devices is greatly reduced during all normal driving situations. This results in cars that meet emissions standards in the laboratory or testing station, but during

normal operation, emit nitrogen oxides, or NOx, at up to 40 times the standard. The software produced by Volkswagen is a 'defeat device,' as defined by the Clean Air Act."

NOx pollution contributes to nitrogen dioxide, ground-level ozone, and fine particulate matter. EPA said exposure has been linked to serious health issues, including increased asthma attacks and other respiratory illnesses that can be serious enough to send people to the hospital. "Exposure to ozone and particulate matter have also been associated with premature death due to respiratory-related or cardiovascular-related effects. Children, the elderly, and people with pre-existing respiratory disease are particularly at risk for health effects of these pollutants," EPA said.

This is the latest example of automakers not following the miles per gallon and emissions rules.

"Using a defeat device in cars to evade clean air standards is illegal and a threat to public health," said Giles. "Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules. EPA will continue to investigate these very serious matters."

The Clean Air Act requires vehicle manufacturers to certify to EPA that their products will meet applicable federal emission standards to control air pollution, and every vehicle sold in the U.S. must be covered by an EPA-issued certificate of conformity. Motor vehicles equipped with defeat devices, which reduce the effectiveness of the emission control system during normal driving conditions, cannot be certified.

"Working with U.S. EPA we are taking this important step to protect public health thanks to the dogged investigations by our laboratory scientists and staff," said Air Resources Board Executive Officer Richard Corey. "Our goal now is to ensure that the affected cars are brought into compliance, to dig more deeply into the extent and implications of Volkswagen's efforts to cheat on clean air rules, and to take appropriate further action."

The issue first came to the attention of the agencies in 2014 after independent analysis by researchers at West Virginia University, working with the International Council on Clean Transportation, a non-governmental organization, raised questions about emissions levels, and the agencies began further investigations into the issue.

In September, after EPA and CARB demanded an explanation for the identified emission problems, Volkswagen admitted that the cars contained defeat devices, the agencies said.

EPA said VW must recall the vehicles. EPA said "owners should know that although these vehicles have emissions exceeding standards, these violations do not present a safety hazard and the cars remain legal to drive and resell. Owners of cars of these models and years do not need to take any action at this time."

AP (via ABC News):

<http://abcnews.go.com/Politics/trump-candidates-criticize-donald-muslim-comments/story?id=33858500>

EPA Says VW Intentionally Violates Clean Air Standards

By MATTHEW DALY, ASSOCIATED PRESS WASHINGTON — Sep 18, 2015, 12:42 PM ET

The Environmental Protection Agency says nearly 500,000 Volkswagen and Audi diesel cars built in the past seven year are intentionally violating clean air standards by using software that evades EPA emissions standards.

The EPA says the cars include a device programmed to detect when the car is undergoing official emissions testing. The cars only turn on full emissions control systems during that testing. The EPA says the controls are turned off during normal driving situations.

The EPA called the company's use of the device illegal and a threat to public health.

The EPA called on VW to fix the cars' emissions systems, but said car owners do not need to take any immediate action.

VW said in a statement it is cooperating with the investigation.

Bloomberg:

<http://www.bloomberg.com/news/articles/2015-09-18/epa-says-volkswagon-software-circumvented-car-emissions-testing>

EPA Says Volkswagen Circumvented Car Emissions Tests

Jeff Plungis

Volkswagen AG sold diesel cars with software that circumvented U.S. emissions standards for air pollution, the Environmental Protection Agency said.

The company sold Volkswagen and Audi brand cars from model years 2009-2015 that contained a “sophisticated software algorithm” that detects when the car is undergoing official emissions testing, and turns on full emissions control, the agency said. During normal driving times, the systems don’t operate fully, regulators said.

The potential fine is \$37,500 per vehicle and 482,000 autos are part of the case, yielding a potential fine of more than \$18 billion, Cynthia Giles, EPA assistant administrator for enforcement and compliance, said on a phone call with reporters Friday.

California is also investigating the claims.

Volkswagen said in a statement it is cooperating with the investigation and unable to comment further.

Business Insider:

<http://www.businessinsider.com/vw-told-to-recall-500000-cars-after-us-government-accuses-it-of-dodging-clean-air-standards-2015-9>

VW told to recall 500,000 cars after US government accuses it of dodging clean air standards

Benjamin Zhang

The Environmental Protection Agency has ordered the recall of 500,000 Volkswagen cars.

According to Coral Davenport of the New York Times, the EPA accused VW of using hidden software — called a “defeat device” — to dodge clean air standard during emissions testing.

“Using a defeat device in cars to evade clean air standards is illegal and a threat to public health,” assistant administrator for the Office of Enforcement and Compliance Assurance said Cynthia Giles said in a statement.

“Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules. EPA will continue to investigate these very serious matters.”

In response to the recall, Volkswagen issued the following statement to Business Insider.

"Volkswagen Group of America, Inc., Volkswagen AG and Audi AG received today notice from the US Environmental Protection Agency, US Department of Justice and the California Air Resources Board of an investigation related to certain emissions compliance matters. VW is cooperating with the investigation; we are unable to comment further at this time."

The recall affects 482,000 diesel powered cars sold in the US since 2008. They include:

Volkswagen Jetta TDI: 2009-20015
Volkswagen Beetle TDI: 2009-2015
Audi A3 TDI: 2009-2015
Volkswagen Golf TDI: 2009-2015
Volkswagen Passat TDI: 2014-2015

This story is developing. We will update when more information is available.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 12:42 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

Washington Examiner:

<http://www.washingtonexaminer.com/epa-says-audi-vw-cheating-on-emissions/article/2572404>

EPA says Audi, VW cheating on emissions

By JOHN SICILIANO

The Environmental Protection Agency and California regulators charged automakers Volkswagen and Audi on Friday with purposefully violating emission standards in their line of diesel cars.

EPA accused the automakers of using a device in their vehicles to get around the pollution rules. According to EPA, the device regulates emissions, but only turns on and works while emissions are being tested.

"Using a defeat device in cars to evade clean air standards is illegal and a threat to public health," said Cynthia Giles, EPA assistant administrator for the agency's enforcement office. "Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules. EPA will continue to investigate these very serious matters."

Giles said VW was "concealing facts" about the devices. The vehicle models involved include the popular Jetta, Audi A-3, Passat and the iconic Beetle, and in model years 2009-2015. The violations cover 482,000 diesel passenger cars.

The EPA's announcement isn't a final decision, but is a clear sign that the EPA believes it has a case against the automakers, one that could lead to fines as large as \$37,000 per vehicle. All together, the combined fines could pile up to \$18 billion.

An EPA statement said "California is separately issuing an In-Use Compliance letter to Volkswagen, and EPA and the California Air Resources Board ... have both initiated investigations based on Volkswagen's alleged actions."

"Working with US EPA we are taking this important step to protect public health thanks to the dogged investigations by our laboratory scientists and staff," the California board's CEO Richard Corey said. "Our goal now is to ensure that the affected cars are brought into compliance, to dig more deeply into the extent and implications of Volkswagen's efforts to cheat on clean air rules, and to take appropriate further action."

WPTZ:

<http://www.wptz.com/money/epa-accuses-vw-of-cheating-on-emission-rules/35352250>

EPA accuses VW of cheating on emission rules

Published 12:29 PM EDT Sep 18, 2015

NEW YORK (CNMoney) —Diesel cars from Volkswagen and Audi cheated on clean air rules by including software that made the cars look cleaner than they actually were, according to federal and California regulators.

The regulators say that the software on the cars turned up the emission controls only when it could tell that the car was being tested.

"The effectiveness of these vehicles' pollution emissions control devices is greatly reduced during all normal driving situations," said the Environmental Protection Agency's notice to the company. "This results in cars that meet emissions standards in the laboratory or testing station, but during normal operation, emit nitrogen oxides at up to 40 times the standard."

There are nearly 500,000 of the diesel cars on U.S. roads. The models include the VW Jetta, the Beetle and the Golf from model years 2009 through 2015, the Passat from 2014-2015 as well as the Audi A3, model years 2009-2015. The luxury brand is owned by Volkswagen.

Owners of the affected cars do not face health risks according to the EPA and can to continue to drive or sell the cars. But the EPA says that VW will be responsible for fixing the problem.

Volkswagen did not immediately respond to a request for comment.

City AM:

<http://www.cityam.com/224676/volkswagen-told-recall-500000-vehicles-over-emissions>

Volkswagen told to recall 500,000 vehicles over emissions

by Catherine Neilan

Volkswagen has been ordered to recall nearly half a million cars in the US by the Obama administration, which claims the German car group used software that was purposely designed to dodge environmental standards for reducing smog.

The US government's Environmental Protection Agency issued the company a notice of violation this afternoon, accusing Volkswagen of having installing a "defeat device" into its four-cylinder Volkswagen and Audi vehicles between 2009 and 2015, according to the New York Times.

The device is programmed to detect when the car is undergoing emissions test, during which time it will turn on its full emissions control systems. These controls are reportedly then turned off when the car is driving in "normal" situations, when the cars pollute more heavily than reported by Volkswagen, the EPA claims.

The government agency estimates that 482,000 diesel passenger vehicles are affected.

Volkswagen could not be contacted at the time of publication.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 12:33 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

Washington Times:

<http://www.washingtontimes.com/news/2015/sep/18/epa-volkswagen-used-software-cheat-emissions-tests/>

EPA: Volkswagen used 'sophisticated software' to cheat emissions tests

By Ben Wolfgang - The Washington Times - Friday, September 18, 2015

The Obama administration on Friday accused Volkswagen of using a "sophisticated software algorithm" to cheat on emissions testing and mask the fact that some models emit too much harmful pollution.

Some Volkswagen cars from model years 2009 to 2015, the Environmental Protection Agency said, include software that can detect when they're undergoing emissions testing. Full emissions controls were activated only during testing and then automatically shut down during normal operation, the agency charged.

"Using a defeat device in cars to evade clean air standards is illegal and a threat to public health," said Cynthia Giles, assistant administrator for the EPA's Office of Enforcement and Compliance Assurance. "Working closely with the California Air Resources Board, EPA is committed to making sure that all automakers play by the same rules. EPA will continue to investigate these very serious matters."

During normal operation, the "defeat device" allowed Volkswagen cars to emit nitrogen oxides at up to 40 times the federal threshold as laid out in the Clean Air Act.

The EPA has issued "a notice of violation" to the automaker, and the state of California has launched its own investigation into the matter. Volkswagen could face civil penalties for the violations, the agency said.

The allegations apply to about 482,000 diesel passenger cars sold since 2008, including Jettas, Beetles, Audi A3s, Golfs and other models.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 12:26 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: RE: Volkswagen Clips 9/18/2015

USA Today:

<http://www.usatoday.com/story/money/cars/2015/09/18/epa-accuses-volkswagen-audi-evading-emission-laws/72400018/>

EPA accuses Volkswagen, Audi of evading emission laws

Nathan Bomey, USA TODAY 12:12 p.m. EDT September 18, 2015

The German automaker adopted a "defeat device" to trick regulators, the EPA said.

The Environmental Protection Agency on Friday accused Volkswagen of installing software on certain cars in the U.S. to evade federal emission regulations, potentially exposing people to harmful pollutants.

The German automaker adopted what the EPA called a "defeat device" to trick U.S. regulators into believing that its cars met Clean Air Act standards, the federal agency said in a statement.

The agency said 482,000 cars violated federal standards, including four-cylinder Volkswagen cars from 2009-15 and Audi diesel cars from the same period. They included the Volkswagen Jetta, Beetle, Golf and Passat, and the Audi A3.

Volkswagen, whose brands include the luxury Audi lineup, may face fines or other penalties, the EPA said.

The cars are still safe to drive, the EPA said, and owners do not need to take immediate action. But the agency will require Volkswagen to fix the cars for free.

Newsweek:

<http://www.newsweek.com/epa-volkswagen-software-cheat-clean-air-rules-373869>

EPA: Volkswagen Used Software in Cars to Cheat on Clean Air Rules

BY ZOË SCHLANGER 9/18/15 AT 12:14 PM

A U.S. Environmental Protection Agency investigation has concluded that for years Volkswagen has been installing software in its vehicles that circumvents federal emissions standards for air pollution, the agency announced Friday.

EPA alleges that Volkswagen installed a “sophisticated software algorithm on certain Volkswagen vehicles” that could detect when the car was being tested for emissions. The software would turn full emissions controls on only during the official test. “This results in cars that meet emissions standards in the laboratory or testing station, but during normal operation, emit nitrogen oxides, or NOx, at up to 40 times the standard,” EPA said in a press release. They called the software a “defeat device,” deliberately installed to evade the Clean Air Act standards.

This “defeat device” was found in several car models, from 2009 models up to 2015 models, according to EPA:

Jetta (Model Years 2009 – 2015)

Beetle (Model Years 2009 – 2015)

Audi A3 (Model Years 2009 – 2015)

Golf (Model Years 2009 – 2015)

Passat (Model Years 2014-2015)

In total, this includes about 482,000 passenger cars.

“Using a defeat device in cars to evade clean air standards is illegal and a threat to public health,” Cynthia Giles, EPA's Assistant Administrator for the Office of Enforcement and Compliance Assurance, said in a statement emailed Friday. The agency worked with California regulators to investigate the automobile manufacturer and issue a notice of violation.

“Our goal now is to ensure that the affected cars are brought into compliance, to dig more deeply into the extent and implications of Volkswagen’s efforts to cheat on clean air rules, and to take appropriate further action,” California Air Resources Board Executive Officer Richard Corey said in the statement.

Volkswagen has yet to respond publicly to the EPA allegations. Newsweek has reached out to the company for comment, and we will update if they respond.

From: Gong, Kristiene

Sent: Friday, September 18, 2015 12:20 PM

To: Purchia, Liz; Allen, Laura; Abrams, Dan; Reynolds, Thomas; Conger, Nick; Senn, John; Millett, John; Birgfeld, Erin; Hull, George; Daguiard, Robert

Cc: Smith, Roxanne

Subject: Volkswagen Clips 9/18/2015

NY Times:

http://www.nytimes.com/2015/09/19/business/volkswagen-is-ordered-to-recall-nearly-500000-vehicles-over-emissions-software.html?_r=0

Volkswagen Is Ordered to Recall Nearly 500,000 Vehicles Over Emissions Software

By CORAL DAVENPORT SEPT. 18, 2015

WASHINGTON — The Obama administration on Friday ordered Volkswagen to recall nearly a half million cars from the road, saying the German automaker used software intentionally designed to circumvent environmental standards for reducing smog.

The Environmental Protection Agency issued the company a notice of violation and accused the company of breaking the law by installing software known as a “defeat device” in 4-cylinder Volkswagen and Audi vehicles from model years 2009-15. The device is programmed to detect when the car is undergoing official emissions testing, and to only turn on full emissions control systems during that testing. Those controls are turned off during normal driving situations, when the vehicles pollute far more heavily than reported by the manufacturer, the E.P.A. said.

“Using a defeat device in cars to evade clean air standards is illegal and a threat to public health,” said Cynthia Giles, the E.P.A.’s assistant administrator for the Office of Enforcement and Compliance. “Working closely with the California Air Resources Board, E.P.A. is committed to making sure that all automakers play by the same rules. E.P.A. will continue to investigate these very serious violations.”

The software was designed to conceal the cars’ emissions of the pollutant nitrogen oxide, which contributes to the creation of ozone and smog. The pollutants are linked to a range of health problems, including asthma attacks and other respiratory diseases.

The state of California has issued a separate notice of violation to the company. California, the E.P.A. and the Justice Department are working together on an investigation of the allegations.

The allegations cover roughly 482,000 diesel passenger cars sold in the United States since 2009.

Affected diesel models include the Volkswagen Jetta (model years 2009-15), Volkswagen Beetle (model years 2009–15), Audi A3 (model years 2009–15), Volkswagen Golf (model years 2009–15) and Volkswagen Passat (model years 2014-15).

The notice of violation is part of a broader, more aggressive enforcement effort by federal environmental regulators on the auto industry. Analysts said it was meant to send a clear message to automakers that they will be harshly treated for compromising federal rules.

It follows a November 2014 announcement of the administration’s largest-ever penalty for a violation of the Clean Air Act, in which the government fined the Korean automakers Hyundai Motor and Kia Motors a combined \$300 million as part of a settlement for overstating vehicle fuel-economy standards on 1.2 million cars.

“They want to make it clear that they’re going to crack down on cheaters,” said Frank O’Donnell, president of the environmental advocacy group Clean Air Watch. “They’re cheating not only car buyers but the breathing public. They want to lay down the law, enforce the law, and show they’re not going to tolerate cheaters. The laws and regulation are only as good as the enforcement.”

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